ChatScript System Variables and Engine-defined Concepts and Parameters

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- Revision 1/7/2017 cs7.1
 Engine-defined Concepts
- System Variables
- Control over Input
- Interchange Variables
- Command line Parameters

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.

set	description
~web_url	word is
	a web
	url
~email_url	word is
	an
	$_{ m email}$
	address
~kindergarten	word
	learned
	early in
	life
~grade1_2	word
	learned
	in these
	grades
~grade3_4	word
	learned
	in these
	grades

~grade_5-6	word
	learned
	in these
	grades.
	Un-
	marked
	words
	are
	learned
	even
	later
~utf8	word
	has
	nonascii
	characters
~daynumber	word
	could
	be a
	number
	of a day
	in a
	month
~yearnumber	word
	could
	be the
	number
	of a
	recent
	year
~dateinfo	phrase
	is
	month
	day
	year of
	some
	kind
~kelvin	temperature
	marker
~celcius	temperature
	marker
~fahrenheit	temperature
	marker

set	description
~twitter_name	twitter
	user
	name
~hashtag_label	twitter
	topic
	reference

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,~emodisgust,~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 re-

cency window of about 20 volleys. ~repeatme, ~repeatinput1, ~repeatinput2, ~repeatinput3, ~repeatinput4, ~repeatinput5, ~repeatinput6,

POS (Part of Speech) Tags

Words will have pos-tags attached, specififying both generic and specific tag attributes, eg., ~noun and ~noun singular.

Genric 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
```

Auxilliary 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 ~placenumber) like first. Additionally, there is ~integer, ~float, ~positiveinteger, and ~negativeinteger.

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
- ~possesive 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	r0-6 where $0 = Sunday$	
$\verb %fulltime $	seconds representing the current time and date	
	(Unix epoch time)	
%timenumbersmpletely consistent full time info in numbers		
	that you can do _0 =	
	<pre>^burst(%timenumbers)to get _0 = seconds</pre>	
	(2digit) _1=minutes (2digit) _2=hours (2digit)	
	_3=dayinweek(0-6 Sunday=0) _4=dateinmonth	
	$(1-31)$ _5=month $(0-11 \text{ January}=0)$ _6=year.	
	You need to get it simultaneously if you want to	
	do accurate things with current time, since	
	retrieving %hour %minute separately allows	
	time to change between calls	
%leapyear	boolean if current year is a leap year	
%daylights	sabooinagen if current within daylight savings	
%minute	0-59	
month	1-12 (January = 1)	
%monthname	January, etc	
%second	0-59	
%volleytimeumber 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	

Time and date information are normally local, relative to the system clock of the machine CS is running on. See \$cs_utcoffset for adjusting time based on relationship to utc (e.g your server is in Virginia and you are in Colorado).

User Input

variable	description
%bot	current
	bot
	responding
%revisedi	
	is
	current
	input
	from
	^input
	not
	direct
	from
	user
%command	Boolean
	was the
	user
	input a
	command
%foreign	Boolean
	is bulk
	of the
	sen-
	tence
	com-
	posed
	of
	foreign
	words
%impliedy	
	was the
	user
	input
	having
	you as
	implied
	$\operatorname{subject}$

ent the
the
nber
leys
S
er
3
de
er
dress
plied
;
gth
ens
the
rent
tence
olean
here
$_{ m ther}$
<u> </u> -
ce
er
S
plean
here
or
es-
n
rd in
;
nd-

variable	description
%originali	i np lusten-
	tences
	user
	passed
	into
	volley,
	before
	ad-
	justed
	in any
	way
	except
	OOB
	data is
	stripped
	off
%originals	s eh tence
	current
	sen-
	tence
	after to-
	keniza-
	tion but
	before
	any
	adjustments
%parsed	Boolean
	was
	current
	input
	parsed
	successfully
%question	Boolean
	was the
	user
	input a
	ques-
	tion –
	same as
	? in a
	pattern

```
variable
             description
\verb"\quotation" Boolean"
             is
             current
             input a
             quotation
%sentence Boolean
             does it
             seem
             like a
             sen-
             tence
             (sub-
             ject/verb
             or
             command)
%tense
             past,
             present,
             or
             future
             simple
             tense
             (present
             perfect
             is a
             past
             tense)
%user
             user
             login
             name
             \quad \text{supplied} \quad
%userfirst value of
             \%input
             that is
             at the
             start of
             this
             conver-
             sation
             \operatorname{start}
```

variable	description
%userinpu	t Boolean
	is the
	current
	input
	from
	the user
	(vs the
	chatbot)
%voice	active
	or
	passive
	on
	current
	input

Chatbot Output

```
variable
              description
\verb"%inputrejoin the trag"
              of any
              pend-
              ing
              rejoin-
              der for
              input
              or 0 if
              none
\verb"\lastoutput" he text
              of the
              last
              gener-
              ated
              re-
              sponse
              for the
              \operatorname{current}
              volley
\verb|%lastquest| Bomolean
              did last
              output
              end in
              a ?
```

variable	description
%outputrejouhedeag	
	if
	system
	set a re-
	joinder
	for its
	current
	output
	or 0
%response	
	of re-
	sponses
	that
	have
	been
	gener-
	ated for
	this
	sentence

System variables

variable	description
%all	Boolean
	is the
	:all flag
	on?
	(:all to
	set)
%document	Boolean
	is :docu-
	ment
	running
%fact	Numeric
	value
	most
	recent
	fact id

```
variable
              description
%freetext kb of
              avail-
              able
              text
              space
%freedict number
              of
              unused
              dictio-
              nary
              words
%freefact number
              of
              unused
              facts
%maxmatchvanigiladsites
              number
              of
              _match
              vari-
              ables,
              cur-
              rently
              20
\mbox{\mbox{$\mbox{$\mbox{$\%$}}}} maxfactse \mbox{\mbox{$\mbox{$t$}}} is ghest
              \operatorname{number}
              of
              @fact-
              sets,
              cur-
              rently
              20
%host
              name of
              the
              current
              host
              ma-
              chine or
              "local"
{\tt \%regression} Boolean
              is the
              regres-
              sion
              {\rm flag\ on}
```

variable	description
%server	Boolean
	is the
	system
	running
	in
	server
	mode
%rule	get a
	tag to
	the
	current
	execut-
	ing rule.
	Can be
	used in
	place of
	a label

variable	description
%topic	name of
	the
	current
	"real"
	topic .
	if
	control
	is cur-
	rently
	in a
	topic or
	called
	from a
	topic
	which is
	not
	system
	or
	nostay,
	then
	that is
	the
	topic.
	Other-
	wise the
	most
	recent
	pend-
	ing
	topic is
	found
%actualto	p lic erally
	the
	current
	topic
	being
	pro-
	cessed
	(system
	or not)

variable	description
%trace	Numeric
	value of
	the
	trace
	flag
	(:trace
	to set)
%httpresp	o ne teurn
	code of
	most
	recent
	^jsonopen
	call
%pid	Linux
	process
	id or 0
	for
	other
	systems
%restart	You
	can set
	and
	retrieve
	a value
	here
	across a
	system
	restart.

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

You actually can assign to any of them. This will override them and make them return what you tell them to and is a particularly BAD thing to do if this is running on a server since it affects all users (unless you reset the variable at the

end of the volley. Assigning a period to a variable resets it). Typically one does this as a temporary assignment in a #! comment line to set up conditions for testing using :verify. Making them return a new value is NOT the same thing as making the engine have a different value. Unless the variable is marked as settable, setting a value affects only the value returned by a future call to the system variable. It does not change engine values the variable is meant to reflect.

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_ESSENTIDALS
        LIVE-
        DATA/systemessentials
        which
        mostly
        strips
        off
        trailing
        punctu-
        ation
        and
        sets
        corre-
        spond-
        ing
        flags
        instead
```

```
description
flag
#DO_SUBSETTOUTES
         LIVEDATA/substitutes
#DO_CONFRACTIONS
         LIVE-
         DATA/contractions,
         expand-
         ing
         {\rm contractions}
\#DO_INT ERRIFICITIONS
         LIVE-
         DATA/interjections,
         chang-
         ing
         phrases
         to
         interjections
#DO_BRITESHirm
         LIVE-
         DATA/british,
         re-
         spelling
         brit
         words
         to
         American
\texttt{\#DO\_SPE}_{L} \texttt{Enff} \texttt{NG} ms
         the
         LIVE-
         DATA/spelling
         file
         (man-
         ual
         \operatorname{spell}
         correction)
#DO_TEXFENG\operatorname{rms}
         the
         LIVE-
         DATA/texting
         file
         (expand
         texting
         notation)
```

```
description
flag
#DO_SUBSTEATUTE_SYSTEM
         LIVE-
         DATA
         file
         expansions
#DO_INTER HICTION_SPLITTING
         off
         leading
         interjec-
         tions
         into
         own
         {\it sentence}
\texttt{\#\$DO\_NUMBER}\underline{e}\texttt{MERGE}
         multi-
         ple
         word
         num-
         bers
         into one
         (four
         and
         twenty)
#$DO_PROREGNAME_MERGE
         \operatorname{multi}-
         ple
         proper
         name
         into one
         (_George
         Harrison)
#DO_DATE_MERGE
         month
         day
         and/or
         year se-
         quences
         (Jan-
         uary 2,
         1993)
```

flag	description
#JSON_	
	the tok-
	enizer
	to
	directly
	process
	OOB
	data.
	See
	^json-
	parse in
	JSON
	manual.

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:

```
description
flag
{\tt DO\_POSTAROw}
        pos-
        tagging
        (labels
        like
        ~noun
        \simverb
        become
        marked)
DO_PARSEllow
        parser
        (labels
        for
        word
        roles
        like
        ~main_subject)
```

```
flag
         {\it description}
DO_CONDPETIONAL_POSTAG
         pos-
         tagging
         only if
         all
         words
         are
         known.
         {\bf Avoids}
         wasting
         time on
         foreign
         sen-
         tences
         {\rm in}
         particular
{\tt NO\_ERAS} where a
         substi-
         tution
         would
         delete a
         word
         entirely
         as junk,
         don't
```

```
description
flag
DO_SPLITapperscores
        after all
        other
        input
        tok-
        eniza-
        {\rm tion}
        and
        adjust-
        ments
        except
        number
        merge,
        and sep-
        arates
        words
        that
        have
        been
        con-
        joined
        either
        because
        the dic-
        tionary
        has
        them \\
        (credit\_card)
        or
        because
        they
        were
        merged
        by
        proper
        name
        merg-
        ing, or
        by
        substi-
        tution.
        The
        result is
        only
        words
        without
       22ander-
        scores
        (exclud-
        ing
        \operatorname{number}
        words
        like
```

 $five_thousand_and_four$

flag	description
MARK_L(OWER
	word is
	consid-
	ered a
	proper
	name in
	CS and
	is
	marked
	as an
	upper
	case
	word,
	this will
	force it
	to
	perform
	any
	mark-
	ings for
	its
	lower
	case
	form as
	well.
	Some-
	times
	users
	type
	stuff in
	upper
	case that
	really
	should
	be
	lower
	TOWEL

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

```
{\it description}
flag
STRICT_CASEING
          for 1st
          word of
          a sen-
          tence,
          assume
          user
          uses
          \operatorname{correct}
          casing
          on
          words
{\tt NO\_INFER} \underline{\hspace{-0.05cm}} {\tt NO\_UESTION}
          system
          \ will\ not
          try to
          set the
          QUES-
          TION-
          {\rm MARK}
          flag if
          the user
          didn't
          input a
          ? and
          the
          struc-
          ture of
          the
          input
          looks
          like a
          question
DO_SPELÞEHÐCKO
          internal
          spell
          {\rm checking}
```

```
description
flag
ONLY_LOWEREASE
        input
       (except
       "I") to
        be
        lower
        case,
        refuse
        to rec-
        ognize
        upper-
        case
        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
           {\it description}
{\tt NO\_COLOM}{\underline{\circ}}{\tt EMD}
           break
           apart a
           sen-
           tence
           after a
           colon
{\tt NO\_SEMICOLON\_END}
           break
           apart a
           sen-
           tence
           after a
           {\rm semi-}
           colon
```

flag description

UNTOUCHEDSeinPUT

this
alone,
will tokenize
only on
spaces,
leaving
everything
but
spacing
untouched

```
description
flag
{\tt LEAVE\_QifOTip} ut
        is found
        withing
        " " it
        will
        become
        {\bf a} \ {\bf single}
        token
        exactly\\
        as it is
        seen.
        W/o
        Leave\_Quote,
        it is
        con-
        verted
        into a
        word
        without
        quotes
        and
        using
        under-
        scores
        instead
        of
        spaces.
        So "My
        Fair
        Lady"
        be-
        comes
        My_Fair_Lady,
        which
        would
        match a
        movie
        title if
        you had
        one,
        unlike
        My Fair
        Lady
        becom-
        ing the
        result-
       27 ng
        token
        and
```

 ${\it unrecognized}$

```
flag description
```

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:

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 and be echoed correctly, and \$cs_token reset. 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 privateO.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

```
#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).

Interchange Variables

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

interchange variable	description
\$cs_token	described
	exten-
	sively
	above

[^]canon(word canonicalform)

```
interchange variable
                      {\it description}
                      controls
$cs_response
                      auto-
                      matic
                      han-
                      dling of
                      outputs
                      to user.
                      By
                      default
                      it
                      consists
                      of
                      $cs_response
                      #Response_upperstart
                      #response_removespacebeforecomma
                      #response_alterunderscores
                      #response_removetilde
                      If you
                      want
                      none of
                      theses,
                      use
                      cs_response
                      =0 (all
                      flags
                      turned
                      off).
                      See
                      ^print
                      for
                      expla-
                      nation
                      of flags.
                      #response_noconvertspecial
                      - leave
                      escaped
                      n r and
                      t alone
                      in
                      output
                      and
                      \log
             30
                      #response_upperstart
                      - makes
                      the first
                      letter of
                      an
                      output
                      sen-
                      tence
```

interchange variable	description
\$cs_jsontimeout	seconds before JsonOpen de- clares a time out failure. If unspeci- fied the default
\$cs_crashmsg	is 300 in server mode, what to say if the server crashes and we return a message to the user. By default the message is Hey, sorry. I forgot what I was thinking
\$cs_abstract	about. used with :abstract

interchange variable	description
\$cs_looplimit	loop()
	defaults
	to 1000
	itera-
	tions
	before
	stop-
	ping.
	You can
	change
	this
	default
	with
	this

interchange var	riable description
\$cs_trace	if this
	variable
	is
	defined,
	then
	when-
	ever the
	user's
	volley is
	fin-
	ished,
	the
	value of
	this
	variable
	is set to
	that of
	:trace
	and :trace is
	cleared
	to 0,
	but
	when
	the user
	is read
	back in,
	the
	:trace is
	set to
	this
	value.
	For a
	server,
	this
	means
	you can
	perform
	tracing
	on a
	user
	w/o
	making all user
	${ m transac} - { m tions}$
ç	dump
,	trace
	urace

 ${\rm data}$

interchange variable	description
\$cs_control_pre	name of
	topic to
	run in
	gambit
	mode
	on pre-
	pass,
	set by
	author.
	Runs
	before
	any sen-
	tences
	of the
	input
	volley
	are ana-
	lyzed.
	Good
	for
	setting
	up
	initial
	values
<pre>\$cs_usermessagelin</pre>	nitmax
	number
	of mes-
	sage
	pairs
	(user
	input &
	bot
	output)
	saved
	in topic
	file

interchange variable	descriptio
\$cs_externaltag	name of
_	a topic
	to use
	to
	replace
	existing
	internal
	English
	pos-
	parser.
	See
	bottom
	of
	ChatScript
	PosParser
	manual
	for
	details

interchange variable	description
\$cs_prepass	name of
	a topic
	to run
	in re-
	sponder
	mode
	on
	main
	volleys,
	which
	runs
	before
	\$cs_control_main
	and
	after all
	of the
	above
	and
	pos-
	parsing
	is done.
	Used to
	amend
	prepa-
	ration
	data
	coming
	from
	the
	engine.
	You can
	use it
	to add
	your
	own
	spin on
	input
	process-
	ing
	before
	going
	to your
	main
	control.
	I use it
	to, for
36	exam-
	ple,
	label
	com-
	mands
	as ques-
	tions,
	aton

stan-

interchange variable	description
\$cs_control_main	name of
	topic to
	run in
	respon-
	der
	mode
	on
	$_{ m main}$
	volleys,
	set by
	author
<pre>\$cs_control_post</pre>	name of
	topic to
	run in
	gambit
	mode
	on post-
	pass,
	set by
ф1	author
\$botprompt	message for
	console
	window
	to label
	bot
	output
\$userprompt	message
, L L -	for
	console
	window
	to label
	user
	input
	line
<pre>\$cs_crashmsg</pre>	message
	to use if
	a server
	crash
	occurs

interchange variable	description
\$cs_language	if
	spanish,
	will
	adjust
	spell
	check-
	ing for
	spanish
	colloquial
\$cs_token	bits
	control-
	ling
	how the
	tok-
	enizer
	works.
	By
	default
	when
	null,
	you get
	all bits
	as-
	sumed
	on. The
	possible
	values
	are in
	src/dictionarySystem.h
	(hunt
	for
	\$token)
	and you
	put a #
	in front
	of them
	to gen-
	erate
	that
	named
	nu-
	meric
	constant

interchange variable	description
\$cs_abstract	topic
	used by
	:ab-
	stract
	to
	display
	facts if
	you
	want
	$_{ m them}$
	displayed
<pre>\$cs_prepass</pre>	topic
	used be-
	tween
	parsing
	and
	$\operatorname{running}$
	user
	control
	script.
	Useful
	to sup-
	plement
	parsing,
	setting
	the
	ques-
	tion
	value,
	and
	revising
	input
	idioms

interchange variable description $cs_{\without model} \$ matchvariable covers

multiple words,

what

should sepa-

rate

them-

by default

it's a

space,

but

under-

score is handy

too.

Initial

system

charac-

ter is space,

creat-

ing

 ${\it fidelity}$

with

what was

typed.

Useful

if $_$ can

be recognized

in input

(web addresses).

Chang-

ing to _

is consistent

with multi-

word

repre-

senta-

tion and

key-

word recogni-

40

interchange variable	description
scs_userfactlimit	how many of the most recent permanent facts created by the script in response to user inputs are kept for each
<pre>\$cs_response</pre>	user. Std default is 100 controls some charac- teristics of how
\$cs_randIndex	re- sponses are formatted the random seed for this volley

interchange variable	description
cs_utcoffset	if
	defined,
	then
	%time
	returns
	current
	utc
	time +
	$_{ m time}$ -
	zone
	offset.
	The
	offset is
	usually
	a
	$_{\mathrm{simple}}$
	number,
	mean-
	ing
	hours,
	and can
	have +
	$\operatorname{or}-\operatorname{in}$
	front of
	it. It
	can also
	be a
	normal
	$_{ m refer}$
	ence like
	02:30
	which
	means
	plus 2
	hours
	and 30
	minutes
	beyond
	utc, or -
	01:30:20
	which
	means 1
	hour,
	30 min-
42	utes,
	and 20
	seconds
	before
	utc (as
	if

anyone would

interchange variable	description
\$\$db_error	error
	mes-
	sage
	from a
	post-
	gres
	failure
	find
	text_start
	- ^find-
	text
	return
	the end
	nor-
	mally,
	this is
	where it
	puts
	the
	start
\$\$tcpopen_error	error
	mes-
	$_{ m sage}$
	from a
	tcpopen
ΦΦ 1	error
\$\$document	name of
	the doc-
	ument
	being read in
	read in docu-
	$rac{ ext{ment}}{ ext{mode}}$
ф	
<pre>\$cs_randindex</pre>	current value of
	the
	random
	genera- tor
	value
	varue

interchange variable	description
\$cs_bot	name of
	the bot
	cur-
	rently
	in use
<pre>\$cs_login</pre>	login
	name of
	the user
\$\$csmatch_start	start of
	found
	words
	from
	\hat{match}
\$\$csmatch_end	end of
	found
	words
	from
	^match
<pre>\$cs_factowner</pre>	when
	non-
	zero
	creates
	facts re-
	stricted
	by this
	bit-
	mask so
	facts
	created
	by
	other
	masks
	cannot
	be seen.
	allows
	you to
	sepa-
	rate
	facts
	per bot
	in a
	multi-
	bot
	environment

interchange variable	description
----------------------	-------------

Command Line Parameters

You can give parameters on the run command or in a config file. The default config file is cs_init.txt at the top level of CS (if the file exists). Or you can name where the file is on a command line parameter config=xxx. Config file data are command line parameters, 1 per line, like below:

noboot port=20

Actual command line parameters have priority over config file values.

Memory options

Chatscript statically allocates its memory and so (barring unusual circumstance) will not allocate memory every during its interactions with users. These parameters can control those allocations. Done typically in a memory poor environment like a cellphone.

option	description
buffer=50	how many buffers to allocate for general use (80 is default)
buffer=15x80	allocate 15 buffers of 80k bytes each (default buffer size is $80\mathrm{k})$

Most chat doesn't require huge output and buffers around 20k each will be more than enough. 20 buffers is often enough too (depends on recursive issues in your scripts).

If the system runs out of buffers, it will perform emergency allocations to try to get more, but in limited memory environments (like phones) it might fail. You are not allowed to allocate less than a 20K buffer size.

option	description
dict=n	limit dictionary to this size entries
text=n	limit string space to this many bytes
fact=n	limit fact pool to this number of facts
hash=n	use this hash size for finding dictionary words (bigger = faster
	access)
cache=1x50	allocate a 50K buffer for handling 1 user file at a time. A
	server might want to cache multiple users at a time.

A default version of ChatScript will allocate much more than it needs, because it doesn't know what you might need.

If you want to use the least amount of memory (multiple servers on a machine or running on a mobile device), you should look at the USED line on startup and add small amounts to the entries (unless your application does unusual things with facts).

If you want to know how much, try doing :show stats and then :source REGRESS/bigregress.txt. This will run your bot against a wide range of input and the stats at the end will include the maximum values needed during a volley. To be paranoid, add beyond those values. Take your max dict value and double it. Same with max fact. Add 10000 to max text.

Just for reference, for our most advanced bot, the actual max values used were: max dict: 346 max fact: 689 max text: 38052.

And the maximum rules executed to find an answer to an input sentence was 8426 (not that you control or care). Typical rules executed for an input sentence was 500-2000 rules. For example, add 1000 to the dict and fact used amounts and 10 (kb) to the string space to have enough normal working room.

Output options

output=nnn limits output line length for a bot to that amount (forcing crnl as needed). 0 is unlimited.

outputsize=80000 is the maximum output that can be shipped by a volley from the bot without getting truncated. Actually the value is somewhat less, because routines generating partial data for later incorporation into the output also use the buffer and need some usually small amount of clearance. You can find out how close you have approached the max in a session by typing :memstats. If you need to ship a lot of data around, you can raise this into the megabyte range and expect CS will continue to function. 80K is the default.

For normal operation, when you change outputsize you should also change logsize to be at least as much, so that the system can do complete logs. You are welcome to set log size lots smaller if you don't care about the log.

File options

option description

livedata=mxxme relative or absolute path to your own private LIVEDATA folder. Do not add trailing / on this pathRecommended is you use RAWDATA/yourbotfolder/LIVEDATA to keep all your data in one place. You can have your own live data, yet use ChatScripts default LIVEDATA/SYSTEM and LIVEDATA/ENGLISH by providing paths to the system= and english= parameters as well as the livedata= parameter

users=xxxname relative or absolute path to where you want the USERS folder to be. Do not add trailing /

logs=xxx name relative or absolute path to where you want the LOGS folder to be. Do not add trailing /

userlog Store a user-bot log in USERS directory (default)
nouserlogDon't store a user-bot log

Execution options

option description source=xxAxalogous to the :source command. The file is executed login=xxxThe same as you would name when asked for a login, this avoids having to ask for it. Can be login=george or login=george:harry or whatever buildO=fillemambuild on the filename as levelO and exits with O on success or 4 on failure build1=fiihemameuild on the filename as level1 and exits with 0 on success or 4 on failure. Eg. ChatScript build0=files0.txt will rebuild the usual level 0 debug=:xxxxx runs the given debug command and then exits. Useful for :trim, for example or more specific :build commands param=xxxdxta to be passed to your private code bootcmd=xmxns this command string before CSBOOT is run; use it to trace the boot process turn on all tracing. trace see documentation for :redo in ChatScript Debugging Manual redo Do not run any boot script on engine startup noboot

Bot variables

You can create predefined bot variables by simply naming permanent variables on the command line, using V to replace \$ (since Linux shell scripts don't like \$). Eg.

```
ChatScript Vmyvar=fatcat
ChatScript Vmyvar="tony is here"
ChatScript "Vmyvar=tony is here"
```

Quoted strings will be stored without the quotes. Bot variables are always reset to their original value at each volley, even if you overwrite them during a volley. This can be used to provide server-host specific values into a script.

No such bot-specific - nosuchbotrestart=true

If the system does not recognize the bot name requested, it can automatically restart a server (on the presumption that something got damaged). If you don't expect no such bot to happen, you can enable this restart using nosuchbotrestart=true. Default is false.

Time options

Timer=15000 if a volley lasts more than 15 seconds, abort it and return a timeout message.

Timer=18000x10 same as above, but more roughly, higher number after the x reduces how frequently it samples time, reducing the cost of sampling

:TranslateConcept Google API Key

apikey=xxxxxx is how you provide a google translate api key to :translate concept.

Security

Typically security parameters only are used in a server configuration.

sandbox

If the engine is not allowed to alter the server machine other than through the standard ChatScript directories, you can start it with the parameter sandbox which disables Export and System calls.

nodebug

Users may not issue debug commands (regardless of authorizations). Scripts can still do so.

```
authorize="" bunch of authorizations ""
```

The contents of the string are just like the contents of the authorizations file for the server. Each entry separated from the other by a space. This list is checked first. If it fails to authorize AND there is a file, then the file will be checked also. Otherwise authorization is denied.

encrypt=xxxxx decrypt=xxxxx

These name URLs that accept JSON data to encrypt and decrypt user data. User data is of two forms, topic data and LTM data. LTM data is intended to be more personalized for a user, so if encrypt is set, LTM will be encrypted. User topic data is often just execution state of the user and potentially big, so by default it is not encrypted. You can request encryption using userencrypt as a command line parameter to encrypt the topic file and ltmdecrypt to encrypt the ltm file.

The JSON data sent to the URL given by the parameters looks like this:

```
{"datavalues": {"x": "..."}}
```

where ... is the text to encrypt or decrypt. Data from CS will be filled into the ... and are JSON compatible.

Server Parameters

Either Mac/LINUX or Windows versions accept the following command line args:

port=xxx

This tells the system to be a server and to use the given numeric port. You must do this to tell Windows to run as a server. The standard port is 1024 but you can use any port.

local

The opposite of the port command, this says run the program as a stand-alone system, not as a server.

```
interface=127.0.0.1
```

By default the value is 0.0.0.0 and the system directly uses a port that may be open to the internet. You can set the interface to a different value and it will set the local port of the TCP connection to what you designate.

User Data

Scripts can direct the system to store individualized data for a user in the user's topic file in USERS. It can store user variables (\$xxx) or facts. Since variables hold only a single piece of information a script already controls how many of those there are. But facts can be arbitrarily created by a script and there is no natural limit. As these all take up room in the user's file, affecting how long it takes to process a volley (due to the time it takes to load and write back a topic file), you may want to limit how many facts each user can have written. This is unrelated to universal facts the system has at its permanent disposal as part of the base system.

userfacts=n limits a user file to saving only the n most recently created facts of a user (this does not include facts stored in fact sets). Overridden if the user has \$cs_userfactlimit set to some value

User Caching

Each user is tracked via their topic file in USERS. The system must load it and write it back for each volley and in some cases will become I/O bound as a result (particularly if the filesystem is not local).

You can direct the system to keep a cache in memory of recent users, to reduce the I/O volume. It will still write out data periodically, but not every volley. Of course if you do this and the server crashes, writebacks may not have happened and some system rememberance of user interaction will be lost.

Of course if the system crashes, user's may not think it unusually that the chatbot forgot some of what happened. By default, the system automatically writes to disk every volley, If you use a different value, a user file will never be more out of date than that.

cache=20 cache=20x1

This specifies how many users can be cached in memory and how big the cache block in kb should be for a user. The default block size is 50 (50,000 bytes). User files typically are under 20,000 bytes.

If a file is too big for the block, it will just have to write directly to and from the filesystem. The default cache count is 1, telling how many users to cache at once, but you can explicitly set how many users get cached with the number after the "x". If the second number is 0, then no caching is done and users have no data saved. They remember nothing from volley to volley.

Do not use caching with fork. The forks will be hiding user data from each other.

save=n

This specifies how many volleys should elapse before a cached user is saved to disk. Default is 1. A value of 0 not only causes a user's data to be written out every volley, but also causes the user record to be dropped from the cache, so it is read back in every time it is needed (handy when running multi-core copies of chatscript off the same port).

Note, if you change the default to a number higher than 1, you should always use :quit to end a server. Merely killing the process may result in loss of the most recent user activity.

Logging or Not

In stand-alone mode the system logs what a user says with a bot in the USERS folder. It can also do this in server mode. It can also log what the server itself does. But logging slows down the system. Particularly if you have an intervening server running and it is logging things, you may have no use whatsoever for ChatScript's logging.

Userlog

Store a user-bot log in USERS directory. Stand-alone default if unspecified.

Nouserlog

Don't store a user-bot log. Server default if unspecified.

Serverlog

Write a server log. Server default if unspecified. The server log will be put into the LOGS directory under serverlogxxx.txt where xxx is the port.

Noserverprelog

Normally CS writes of a copy of input before server begins work on it to server log. Helps see what crashed the server (since if it crashes you get no log entry). This turns it off to improve performance.

Serverctrlz

Have server terminate its output with 0x00 0xfe 0xff as a verification the client received the entire message, since without sending to server, client cannot be positive the connection wasn't broken somewhere and await more input forever.

Noserverlog

Don't write a server log.

Fork=n

If using LINUX EVSERVER, you can request extra copies of ChatScript (to run on each core for example). n specifies how many additional copies of ChatScript to launch.

Serverretry

Allows :retry to work from a server - don't use this except for testing a single-person on a server as it slows down the server.

No such bot-specific - nosuchbotrestart=true

If the system does not recognize the bot name requested, it can automatically restart a server (on the presumption that something got damaged). If you don't expect no such bot to happen, you can enable this restart using nosuchbotrestart=true. Default is false.

Testing a server

There are various configurations for having an instance be a client to test a server.

client=xxxx:yyyy

This says be a client to test a remote server at IP xxxx and port yyyy. You will be able to "login" to this client and then send and receive messages with a server.

client=localhost:yyyy

This says be a client to test a local server on port yyyy. Similar to above.

Load=1

This creates a localhost client that constantly sends messages to a server. Works its way through REGRESS/bigregress.txt as its input (over 100K messages). Can assign different numbers to create different loading clients (e.g., load=10 creates 10 clients).

Dual

Yet another client. But this one feeds the output of the server back as input for the next round. There are also command line parameters for controlling memory usage which are not specific to being a server.