ChatScript User's Manual © Bruce Wilcox, gowilcox@gmail.com Revision 11-16-2012 cs2.97

Table of Contents

Overview	2
Simple Topics	8
Simple Patterns	11
Simple Output	19
Variables	20
Advanced Topics	25
Advanced Patterns	28
Advanced Output	32
Pos-tagging and pseudo-parsing	43
Advanced :build	48
Editing Non-topic Files	49
Which Bot?	50
Gesture Input and Output	50
Common Script Idioms	52
Questions/Hand-holding	54
Esoterica and Fine Detail	55
Self-Reflection	59
A Fresh build	60
Command line Parameters	60
The Dictionary	60

Facts -	see ChatScript Fact Manual
Server /LINUX –	see ChatScript Server Manual
Debugging -	see ChatScript Debugging Manual
Tutorial -	see ChatScript Tutorial

OVERVIEW

ChatScript is a scripting language designed to accept user text input and generate a text response. Chat proceeds in volleys, like tennis. The program inputs one or more sentences from the user and outputs one or more sentences back.

Rules: Fundamentally a script is a series of rules. A full rule has a kind, a label, a pattern, and an output. Here is a simple full rule:

?: MEAT (you like meat) I do.

The rule kind is ?:, which means it only reacts to questions. The label is MEAT. The pattern is in () and looks to find the words *you like meat* in consecutive order, anywhere in the input, e.g. *do you like meat*. The output is *I do*.

The kind restricts when the rule can be tried. You can restrict rules to statement inputs, question inputs, or only when the bot takes control of the conversation and wants to volunteer something (gambits). Kinds are a letter follow by a colon.

The label is optional and is partly a documentation and debugging aid and allows this rule to be manipulated by other rules.

A pattern is a set of more specific conditions which allow or disallow this rule, usually trying to match words of the current input sentence, but sometimes taking into account the prior history of the conversation, the time of day, or whatever.

The output is what this rule does if allowed to execute. Since the goal of the overall is to generate a response, the simplest output is merely the words to say. More complex outputs can do conditional execution, loops, function calls, etc.

The system normally executes rules in a specified order until one not only passes the kind and pattern restrictions, but also actually generates output destined to reach the user.

Once one has output, the system is done (unless you explicitly want to do more).

Topics: Rules are bundled into collections called topics. You tell the system to execute a topic, and it begins executing rules in that topic until it generates an output. Topics can invoke other topics. Exactly how to process an input is controlled by a control script which itself is a topic. It calls engine functions and conditionally executes other topics.

Whitespace: ChatScript generally ignores excessive whitespace. You can have a plethora of tabs, spaces, and newlines. But, you do have to use whitespace to separate tokens.

Case: ChatScript is case insensitive for code script. Obviously case is important in literal output. And normally words in patterns should be lower case unless they are proper names, but the system can manage that if you do it wrong.

Comments: the comment character is the hash mark. It extends to the end of the line. *s*: *(I hate meat) So do I. # an untruth*

There are special documentation comments that start with #! described elsewhere.

Hello Word

Let's turn to running the system in a simple demo.

- 1. Download and extract on a windows system into a directory (mine is called ChatScript), keeping files in their respective folders.
- 2. Double click on the chatscript.exe file. The system prints out a bunch of statistics as it loads data. After which is says: "Enter user name".
- if you are on LINUX, run LinuxChatScript with argument "local"
- 3. Select a user name. It's arbitrary, but it's how the system knows you are you when you start up again later. The system will respond with a *Welcome to ChatScript* message.
- 4. Now enter: *What is your name?* you get *My name is Harry* if you type this correctly. You can also ask *How was your childhood?* and *what are you afraid of* and *what is your history*

OK. Now you've run what comes pre-installed. Let's quickly survey what comes built in.

Simple Editing the Script

To change the script, use some word editor (WORD, notepad, whatever) and open up RAWDATA/simpleTopic.top. In it find the line at the bottom that says *My name is Harry* and change it to *My name is Harry Potter*. Then, while running the ChatScript engine, (having provided a user name), enter *:build 1*. This rebuilds the simple script and reinitates a conversation. You can then type in *What is your name?* and get back your new answer.

If you want to create new topics, you should read the Simple Topics documentation. In RAWDATA/skeleton.top there are a whole slew of predefined topic declarations with keywords. You can either add this file name into your files1.txt and then edit some topic or copy a specific topic into some other file and reference that from files1.txt (including the already referenced simpleTopic.top file).

Simple Modification

OK. Let's look at actually changing the system.

In the RAWDATA folder are two top-level files. simpleControl.top is your control script. simpleTopic.top contains your main script for things you want the bot to say. These two files are listed in the top level file *files1.txt*.

When you make changes to one of these *.top* files, you compile them by typing *:build 1* to the chatbot. This replaces some content in the TOPIC directory (and maybe the VERIFY directory) and reloads all files so you can immediately try out your changes. Because you can have a lot of files and data, the system actually supports two stages of building data. Things that you don't expect to change often should be in files listed in

files0.txt and are rebuilt using *:build 0*. Things you are actively changing a lot should go into files of *files1.txt* and get rebuilt with *:build 1*.

Fast Overview of SimpleTopic.top file

Chatscript is so easy, a child could master it in seconds. And if you believe that, I have several bridges available for sale to you on special. But some people will try to dive right in, without reading the material, so here is a quick guide to what you see in this simple topic file.

Rules start with t: or ?: or u: or s:

- s: means the rule reacts to statements.
- ?: means the rule reacts to questions.
- u: means the rule reacts to the union of both.
- t: means the rule offers a topic gambit when chatbot has control

Rules also start with a: b: etc, but those are "rejoinders", not top level. They are used to anticipate how a user might respond to output and give direct feedback based on that response.

Rules are thus classified as:

Responders (s: ?: u:) which are rules that try to react to unprovoked input from the user. That is, he might out of the blue ask you something or say something, and these attempt to cope with that.

Rejoinders (a: b: ... q:) are attempts to predict a user's immediate response to something the chatbot says. They cannot be triggered except on input immediately after the rule they follow has issued output.

Gambits (t:) are the story the chatbot wants to tell on a subject or the conversation the chatbot is trying to steer the user into.

Rules usually have pattern requirements in parens (except t: rules for which a pattern is optional). These typically try to find specific words or sequences of words in the user's input. In the rule:

u: (run away)

the engine will see if the word *run* can be found anywhere in the sentence, and if so, is it immediately followed by the word *away*.

Whenever you see [...] it means pick one of. So

u: ([scare afraid]) means find anywhere in the sentence *one of* the words *scare* or *afraid*. And *scare* can be in any of its related forms: *scared, scare, scaring, scares*.

In the sample file you will see ordinary words and ~words. Tilde words refer to a concept set of words, a list of words that approximates the ~word. E.g., ~*like* means any

of a number of words that mean to like something. ~*animals* means any of a large list of names of animals. These are shareable shorthand for the [] notation. Instead of having to write *[elephant tiger leopard alligator crocodile lion]* in lots of rules, with the appropriate concept defined one can merely say ~*animals*

Rules are always bundled into topics, like the topic: ~childhood topic. Topics have a list of relevant keywords following the topic name. After that, rules come in any order. The *gambits*, t: lines offer a story or expected conversation flow. If you ask information in a conversation, you are expected to balance the scales by giving information. For example if you ask what someone does for a hobby, you are expected after their response to answer the question about yourself. As in:

Topic: school [school university learn] t: Where do you go to school? t: I go to Harvard. t: What is your major? t: I am studying finance.

Of course one is often expected to respond to the user's response. So if he answers "where do you go to school" by saying "the university of Rochester", it helps if you can make some cogent *rejoinder* on that BEFORE you gambit say "I go to Harvard".

And your topic has to be ready to handle arbitrary school-related questions from the user. If he says "I go to Yale. What was your school mascot?", you'd like to have added *responders* that could field the mascot question before you move on to volunteering you went to Harvard.

This is what the simple topic on childhood attempts to do. Ask gambit questions, respond with appropriate remarks to their response, offer the chatbot's answer to the gambit, move on, and handle some simple questions asked out of the blue on the topic.

Comments start with #. In the file, the comment # issued only once, is an ordinary comment.

Special comments #! give sample input from a user that the immediately following rule is expected to match and handle. This both documents what input is expected to match the rule below AND allows the engine to automatically test it. The special comment gives only 1 example of matching input, not all possible inputs that can match. They help you understand what a responder or rejoinder is supposed to react to. They have no impact whatsoever on a user in chat.

Overview of the control script

The typical flow of control is for the control script to try to invoke a pending rejoinder. This allows the system to directly test rules related to its last output, rules that anticipate how the user will respond. Unlike responders and gambits, the engine will keep trying rejoinders below a rule until the pattern of one matches and the output doesn't fail. Not failing does not require that it generate user output. Merely that it doesn't return a fail code. Whereas responders and gambits are tried until user output is generated (or you run out of them in a topic).

If no output is generated from rejoinders, the system would test responders. First in the current topic, to see if the current topic can be continued directly. If that fails to generate output, the system would check other topics whose keywords match the input to see if they have responders that match. If that fails, the system would call topics explicitly named which do not involve keywords. These are generic topics you might have set up.

If finding a responder fails, the system would try to issue a gambit. First, from a topic with matching keywords. If that fails, the system would try to issue a gambit from the current topic. If that fails, the system would generate a random gambit.

Once you find an output, the work of the system is nominally done. It records what rule generated the output, so it can see rejoinders attached to it on next input. And it records the current topic, so that will be biased for responding to the next input. And then the system is done. The next input starts the process of trying to find appropriate rules anew.

There are actually three control scripts (or one invoked multiple ways). The first is the preprocess, called before any user sentences are analyzed. The main script is invoked for each input sentence. The postprocess is invoked after all user input is complete. It allows you to examine what was generated (but not to generate new output).

What's Where Overview

The ChatScript engine can run multiple bots at once, each with a unique persona. So one user can connect and talk with a specific personality while another user connects and talks with a different one (or the same one).

History Files: Each user's conversation is tracked by the system and kept in files in the USERS directory. A user can return to chat with a personality days later, and the system knows what has happened in previous conversations and that this is the start of a new conversation. The system keeps a log file per user recording their conversations for the author, and a topic file for each user-chatbot pairing, where it stores the current state of conversation for the engine. If the script records facts about the user during conversation, these are stored in a facts file, one per user, to be read in again by the engine.

Dictionary Files: The DICT folder is the underlying dictionary of the system. You probably won't modify it.

Dictionary Extension Files: The LIVEDATA folder contains extensions to the dictionary and runtime system that you might change as an advanced author.

Knowledge Files: The RAWDATA folder is where raw data to support chat is kept (though you can keep it anywhere since it's not compiled into the engine). That data is run through the script "compiler" and the output is stored in the TOPIC directory, which holds your compiled script data. If your script has verification data embedded in it, which allows the system to prove your patterns actually do what you intend, that data is stored in the VERIFY directory after compilation.

Source Files: src is source for rebuilding the engine. It has a file *dictionarySystem.h* which is read during loading to define engine constants that can be used in scripting.

Documentation Files: This document and others can be found in DOCUMENTATION.

Compilation Files: The folders LINUX, VS2008, and VS2010 are for rebuilding the executable. LOEBNERVS2008 and LOEBNERVS2010 build a Loebner version.

Top Level Files: Aside from the chatscript.exe, the following top level files exist: authorizedIP.txt –as a server, this allows some users to enter commands files0.txt & files1.txt – what data files to compile with :build 0 and :build 1 server.bat – run the engine as a windows server LinuxChatScript – Linux executable engine (defaults to server mode) loebner.exe- engine compatible with Loebner competition protocol changes.txt – list of changes between releases LocalClient.bat – file to run engine as a client on same machine as server

SIMPLE TOPICS

The system does not execute all rules. Nor do you directly choose a rule to execute. Instead, the author organizes collections of rules into topics and chooses what topic to execute at any moment. It, in turn, executes its rules. Here is an example of a simple topic declaration.

topic: ~DEATH [dead corpse death die body] t: I don't want to die ?: (When will you die) I don't know.

The topic declares its name, its keywords, and then its rules. It ends with the end of the file or a new top level declaration (which includes *topic:*, *concept:*, *table:*, *outputmacro:*, *patternmacro:*). A topic name must start with a \sim and should contain only alphanumeric characters and underscores.

Keywords

Keywords allow the system to consider this topic based on consanguinity with the input sentence. User sentence keywords trigger the closest matching topic (based on number and length of keywords) for evaluation. If the engine can find a matching responder, then it shifts to that topic and replies. Otherwise the engine tries other matching topics. Eventually, if it can't find an appropriate responder, it can go back to the most relevant topic and just dish out a gambit (the t: rule).

It doesn't matter if the new topic has responders that overlap some other topic's responders (both could match the input). You can have a topic on $\sim burial_customs$ and another on $\sim death$. An input sentence *I don't believe in death* might route you to either topic, but that's reasonable.

Topics make it easy to bundle rules logically together. Topic keywords mean the author can script an independent area of conversation without regard to pre-existing script and the system will automatically find it and invoke it as appropriate.

Topics do not have to have keywords. Catch-all topics can be created for various purposes which have no keywords – they have the parens but no words within.

Gambit Rules

A topic introduces an additional rule type. In addition to responders for user input (s: ?: u:) it has topic gambits it can offer (t:). Gambits create a coherent story on the topic if the bot is in control of the conversation. Yet if the user asks questions, the system can use a responder to either respond directly or use up a gambit it was going to volunteer anyway. It is entirely up to you the order of responders and gambits. You can segregate s: from ?: from u: or co-mingle them. You can have responders intermixed with gambits.

The typical gambit does not have a label or a pattern component. It could have them. It just usually is the rule type and the output data.

Execution Order

A topic is executed in either gambit mode (meaning *t*: lines fire) or in responder mode (meaning *s*: ?: and *u*: fire). Rules are placed in the order you want them to be tried. For gambits, the order tells a story. For responders, rules are usually ordered most specific to least specific, possibly bunched by subtopic. So a responder trying to catch *what color is your hair* would be before one that simply would react to any reference to *your hair*.

By default, the system avoids repeating itself, marking as used-up rules that it matches that generate output. This is how a topic story gets told. It outputs the first gambit, marks it used, and then next time it will output the second gambit and mark it used, and so on.

The file RAWDATA/skeleton.top has a bunch of topics already predefined with keywords but no responders or gambits. If you filled in some of these topics with rules and hooked the file into files1.txt and rebuilt the data, you'd have a chatbot.

Rejoinders

If you expect the user might respond in a particular manner to the chatbot's last output, you can script rules to examine his next input and see if it matches. When it works, it makes your chatbot seem like it understands the user. These are called rejoinders and all rules can have them.

s: (I like spinach) Are you a fan of the Popeye cartoons? a: (yes) I used to watch him as a child. Did you lust after Olive Oyl? b: (no) Me neither. She was too skinny. b: (yes) You probably like skinny models. a: (no) What cartoons do you watch? b: (none) You lead a deprived life. b: (Mickey Mouse) The Disney icon.

Rejoinders use *a*: through *q*: to indicate nesting depth. All rejoinders at a level have the same letter and are alternatives that will be tested in order. So, after the chatbot asks *are you a fan*... it will test the next input for *yes* and then *no*. As soon as it finds a matching rejoinder, it will execute it and be done. If it finds none, then the system just moves on to its normal behavior. Rejoinders can have rejoinders, as shown above. Indenting like above is good style, making it visually obvious in your script.

Note—technically the above uses of *yes* and *no* will not actually work as written. They are considered special and treated as interjections (along with many other things that mean the same thing). To make the above example actually work in the engine, you'd have to use ~*yes* and ~*no*. But you don't learn about concepts and interjections until later.

Rule Labels

All rules (responders, gambits, rejoinders) can have labels on them. Labels have a variety of uses. Other rules can use functions that target a particular labeled rule. You can use the debug abilities to test that rule and you can see that rule more easily in a trace. And you get a kind of documentation telling you what your rule is about. A label is a single word placed between the rule type and the pattern. If the rule is a gambit, you must add a pattern, even if it is only empty parens.

t: MY_EYES () My eyes are blue
?: EYECOLOR (color * eyes) I have blue eyes
u: GLASSES ([glasses contacts]) I don't wear glasses, but I do have contacts.
?: BLIND (you * blind) I am not blind.
?: COLORBLIND (you * [color-blind "color blind"]) I am not color blind.

The simpletopic top file has an example topic called ~*Childhood* of normal complexity (which can be understood after reading through advanced output).

SIMPLE PATTERNS

As stated previously, a rule cannot fire unless its pattern matches, and a pattern in a rule is encased in parens (which means find the items within it in sequence).

Writing patterns is a delicate balancing act. If you are too specific, the pattern will miss all sorts of opportunities to respond to similar meanings. If your pattern is

?: (when will you go home) I go home tomorrow and the input is *when will you be going home*, the bot fails to react. But if your pattern is too broad, the bot responds to completely wrong meanings. If your pattern is

s: (home) I go home tomorrow. then it reacts to *He slid home* inappropriately.

The goal, usually, is to write a pattern that matches a particular meaning. Before you can perform the balancing act, you need to see what things can be in a pattern.

In sequence ()

I said that parens mean in sequence, anywhere in the input. Thus

s: (*I love you*) *Do you really*? matches *How I love you*! and *I love you and your kind* and *Everyone knows I love you*.

You can even nest parens within parens, not that it has any functional utility.

s: (I (love you)) Do you really?

This pattern is equivalent to the earlier one without nested parens. Whereas the outer parens can start their first element matching anywhere in the sentence, once a positional context has been established, that gets inherited. Thus after I is matched, the starting context of the inner opening paren is that the next element must match in position 2 in the sentence, immediately after I.

Another way to request a sequence is to put double quotes around it. They must be normal ascii double-quotes, not Word's fancy left and right double quotes.

s: ("I love you") Do you really? There are two reasons to use double quoting. First, if you are trying to shoe-horn a phrase into a place that expects a word. For example, as a topic keyword you could do this:

topic: ~*death* ["*to die*" "*cross over*"] Second, when trying to write words where you are not sure how the system will tokenize it and whether it is one word or a sequence of words. Tokenization involving punctuation can be tricky. For example, the word *Bob*'s is actually tokenized as two words: *Bob* 's . And in Wordnet, *New_Year's_Eve* is a single word. You might not know that, but anytime you think of something as multiple words, you are safe quoting it (writing "*New Year's Eve*") and letting ChatScript manage how it is stored internally. This is particularly true of names of people, titles of books and other multiple-word proper names. Put things with punctuation in them in double quotes to be safe. Pattern matching a sequence is limited to 3 words in row and will do both original and canonical forms.

Sentence boundaries < and >

Sometimes, to get a proper meaning in the pattern, you need to actually know where an input begins or ends. For example:

u: (what is an elephant) An elephant is a pachyderm. matches *Tell me what is an elephant* and *what is an elephant* and *what is an elephant* doing in the room. That last one is inappropriately matched.

The > matches the end of the sentence. This makes it possible to correctly manage the above sentences as follows:

u: (what is an elephant >) An elephant is a pachyderm.

The < doesn't really match the start of the sentence so much as it sets the current position of matching to the start of the sentence. Thus

u: (*roses* < *I like*) *I like roses too*. matches *I like roses* because it finds *roses* anywhere in the sentence, then the < resets the match position to the sentence start, and then it finds *I like* at the beginning. Of course this will not match *You know I like roses* because *I* is not at the start of the sentence.

Simple Indefinite Wildcards *

The wildcard * means 0 or more words in sequence. It can be used to widen a pattern: ?: (when * you * home) I go home tomorrow

This pattern responds to *When will you go home* and *When Roger is with you, will there be anyone at home?*

Precise Wildcards *1 ...

As you may notice, indefinite wildcards can allow all sorts of mischief to creep into a match. An overprotective way to manage this is using wildcards that tell you exactly how many words can be swallowed up. The * followed by a number names how many words it absorbs.

*?: (when *1 you *1 home) I went home yesterday* This matches *When did you go home* but won't accept wide variances like *When Roger is with you...*nor will it accept *when you went home* which hasn't room for the first *1.

Range-restricted Wildcards *~1 ...

The usual way to manage the excesses of the previous wildcards is to use a rangerestricted wildcard. This is an * followed by a ~ and a number, like *~3. It means from 0 up through that number, or approximately that number. A common choice is *~2. This leaves room for some filler words (like a determiner and an adjective or perhaps some kind of adverb), without requiring them or letting the sentence stray.

?: (you $*\sim 2$ go $*\sim 2$ home) I often go to that home. This responds equally to You can go home and you should not go to your home.

Unordered Matching << >>

Often times you are interested in matching several keywords, but you explicitly want any order of them. For example the sentence *I love birds* is a lot like *Birds are what I love* but subject and object move around. One somewhat tedious way to match in any order is:

s: (I < * love < * birds) I love birds too.

This works by going back to the beginning of the sentence and allowing any number of words to match a wildcard until the next keyword is found. It's ugly. The cleaner way is to use the unordered markers.

s: (<< I birds love >>) I love birds too.

Choices []

You can match alternate words in the same position by placing those choices in brackets. ?: (vou [swim ride fish]) I do.

This matches Do you swim and Do you fish and do you ride.

Choices may be significant alternatives or they can be synonyms. ?: (you [eat ingest "binge and purge" (feed my face)] *~2 meat) I love meat

Notice that elements of a choice can be sequences of words either as double-quoted phrases or as paren sequences.

~Concepts

Choices are handy for synonyms, but you have to repeat them over and over in different rules. At such point being able to declare a list of choices in one place and use them everywhere else becomes convenient. This is the concept set. It is hugely important in writing patterns that match meaning.

```
concept: ~eat [eat ingest "binge and purge"]
Unlike choices, a concept cannot use paren notation to hold a sequence of words, though it can use quoted expressions.
```

A concept is a top-level declaration consisting of a name starting with \sim and consisting of only alpha-numeric characters and underscores. A concept has a list of words it defines. You can use the set name in any pattern or topic keyword list in place of a word.

s: (I ~eat meat) Do you really? I am a vegan.

Think of the \sim as meaning approximately. Topic names are also concept names, with the keywords of the topic being the choices.

ChatScript can represent word synonyms as above or affiliated words as below.

concept: ~baseball [strike umpire ball bat base]

... some topic declaration

s: (~baseball) I'm not that into sports like baseball.

A concept can also a natural ordering of words that an advanced script can use. The ordered concept below shows the start of hand ordering in poker.

concept: ~*pokerhand* [*royal flush straight flush 4 of a kind full house*] The pattern:

*?: (which * better * ~pokerhand * or * ~pokerhand) ...* detects questions like *which is better, a full house or a royal flush* and the system has functions that can exploit the ordered concept to provide a correct answer.

You can nest concepts within concepts, so this is fine: concept: ~food [~meat ~dessert lasagna ~vegetables ~fruit]

Hierarchical inheritance is important in pattern generalization. Concepts can be used to create full ontologies of verbs, nouns, adjectives, and adverbs, allowing one to match general or idiomatic meanings. The system comes with such already defined, you just have to activate it. If you give the command **:build 0** to the chatbot, you will build the underlying ontology and world knowledge of the system. Then you can explore the existing sets.

In addition to fixed sets (over 1300 of them), the system automatically defines a bunch of dictionary-based sets. These include:

parts-of-speech like ~noun (see POS-Tagging) ~number and ~placenumber (like 1st, second) ~money (like \$24) and ~timenumber (like 4:32) ~propername, ~malename, ~femalename, ~humanname, ~firstname ~childword, ~adultword, ~unknownword ~timeword (refers to time), ~locationword (refers to a place), ~url ~qwords (question starting words like who what where when why how)

In ChatScript, WordNet ontologies are invoked by naming the word, a \sim , and the index of the meaning you want.

concept: ~*buildings [shelter~1 living_accomodations~1 building~3]* The concept ~*buildings* represents 760 general and specific building words found in the WordNet dictionary – any word which is a child of: definition 1 of shelter, definition 1 of accommodations, or definition 3 of building in WordNet's ontology. How would you be able to figure out creating this? This is described under *:up* in **Word Commands** later.

Similarly you can invoke parts of speech classes on words. By default you get all of them. If you write: *concept: ~beings [snake mother]*

then a sentence like *I like mothering my baby* would trigger this concept, as would *He* snaked his way through the grass. But the engine has a dictionary and a part-of-speech tagger, so it often knows what part of speech a word in the sentence is. You can use that to help prevent false matches to concepts by adding $\sim n \sim v \sim a$ or $\sim b$ (adverb) after a word. *concept:* $\sim beings [snake \sim n mother \sim n]$

If the system isn't sure something is only a noun, it would let the verb match still. Thus a user single-word reply of *snakes* would be considered both noun and verb.

You cannot make a concept out with a member whose string includes starting or trailing blanks, like "X". Such a word could never match as a pattern, since spaces are skipped over.

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,~emogoodbye,~emohowzit,~emolaugh,~emomisunderstand ~emosad,~emohappy,~emosurprise,~emobored, ~emopain, ~emohello,~emoapology,~emoskeptic,~emocurse,~emoignorance, ~emothanks,~emodisgust,~emoprotest,~emobeg

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.

"~repeatme","~repeatinput1","~repeatinput2","~repeatinput3","~repeatinput4","~repeatinput5","~repeatinput6",

Canonization

The system actually assists you in generalizing your patterns. It simultaneously matches both the original word and a canonical form of it **if your pattern word is in the canonical form**. And it checks both lowercase and uppercase forms of your words.

For nouns, the canonical form is the singular. So if your pattern is:
?: (dog) I have a cat
this will respond equally to I like dogs and I have a dog. Whereas the pattern
?: (dogs) I have a cat

will only respond to I like dogs but not to I have a dog.

For verbs, the canonical form is the infinitive tense. If your pattern is:
?: (be *1 correct) Yes.
This will respond equally to Was it correct? and Are you correct? and Is she correct?.

Possessive suffixes ' and 's transform to the word 's. Adjectives and adverbs revert to their base form. Determiners *a* an the some these those that become *a*. Text numbers like two thousand and twenty one transcribe into digit format and floating point numbers migrate to integers if they match value exactly. Personal pronouns like me, my, myself, mine move to the subject form I, while whom, whomever, whoever shift to who and anyone somebody anybody become someone. The file canonical.txt in LIVEDATA controls lots of these.

If the system sees & in the input, it changes it to and. It also changes ` to ' .

ChatScript's simple concept below accepts all tenses and conjugations of the listed verbs: concept: ~be [be seem sound look]

If you put an apostrophe in front of a word or use words not in canonical form, the system will restrict itself to what you used in the pattern:

u: (*I* 'like you) This matches *I* like you but not *I* liked you. *s:* (*I* was) This matches *I* was and Me was but not *I* am

Not !

The absence of words is represented using ! and means it must not be found anywhere after the current match location. When placed at the start of the pattern, it means not anywhere in the sentence at all :

u: (![not never rarely] I * ~ingest * ~meat) You eat meat. *u:* (!~negativeWords I * ~like * ~meat) You like meat.

Optional Words {}

Sometimes you can expect a word might or might not be supplied. Your pattern can reflect this, swallowed it when present. {} is just like choice [], except the match is optional. It is allowed to fail.

?: (how hot is ~number {degree deg} Farenheit) Sounds hot.

s: (define {the word (the meaning of) } *1 >) Sorry. I don't know it.

Note how we didn't have to say *degrees* in the optional list, because that automatically is handled by using the canonical *degree*.

If you want to test for a sequence of optional words, you can do two things:

u: ({are} {you} {going} home) or u: ({"be you go"} home)

In a quoted phrase, you can use either all canonical or all exact forms. And you can do a quoted phrase of 4 words long (but not longer).

Word Commands

You can issue commands to the system (prefix is colon) to inquire about words and their relationship to themselves and concepts. All commands are invisible to normal chat in that they do no affect the user's state of processing chat (except :real), though some commands can change engine variables, which affect how the engine may process future input.

:word word – dumps the dictionary and fact and concept information about the word. It displays everything the system knows about the given word- its parts of speech, attributes like it is a singular noun, what dictionary meanings it has, and what sets and facts it participates in directly. Just type in something like **:word tennis**

:up word - While this is interesting, for the purpose of matching, the **:up** command is more useful, because it tells you how this word participates in sets all the way up the inheritance hierarchy both of concepts and of Wordnet, so any set listed by this would be recognized if the word given as argument is used.

Suppose you are creating the concept of ~buildings. Just think of a word you want to include, like *temple*, and then use *:up temple* to see what it does.

```
For temple:
 Set hierarchy:
 Wordnet hierarchy:
 temple~1:N means tabernacle~1 the place of worship for a Jewish congregation
  is house of worship~1 any building where congregations gather for prayer
    is building~3
      is construction~4
        is artefact~1
         is whole~1
           is physical object~1
             is physical entity~1
               is entitv~1
 temple\sim 2:N means temple\sim 2 place of worship consisting of an edifice for worship of a
deitv
  is house of worship~1 any building where congregations gather for prayer
    is building~3
      is construction~4
        is artefact~1
         is whole~1
           is physical object~1
             is physical entity~1
               is entitv~1
 temple~3:N means temple~3 an edifice devoted to special or exalted purposes
  is building~3 a structure that has a roof and walls and stands permanently in one place
```

```
is construction~4
```

```
is artefact~1
    is whole~1
    is physical_object~1
    is physical_entity~1
    is entity~1
temple~4:N means temple~4 the flat area on either side of the forehead
is lineament~1 the characteristic parts of a face: eyes and nose and mouth and chin
is body_part~1
    is piece~11
    is thing~1
    is physical_entity~1
    is entity~1
```

If we are trying to build a concept of buildings, then temple~1, temple~2, and temple~3 are definitions that make sense (:N just names the part of speech). But notice on the up path that those definitions all come from building~3, and that using that would make sense and encompass everything that Wordnet considered a building in that sense.

:down word limit – takes a word and chases down its hierarchy showing what inherits from it. Limit is how many levels down to go (default is 2) since going down can expand into a lot of choices for some words. If the word is a concept or topic name, it displays its top level members.

SIMPLE OUTPUT

The goal of the engine is to generate output to display to a user. When a rule does that, it has accomplished the goal of the topic.

Direct Output

To generate simple output, just put the text you want to display after the pattern component of a rule. Gambits do not have to have a pattern component, in which case their output starts immediately.

t: This is output for the user. ?: (hello) How are you? Do you have a life? Are you going to die soon?

The system automatically manages spacing separators between words and punctuation, so *I like you*? and *I like you*? print the same on output

AutoFormat

You pass words and punctuation for display. The system automatically formats it, so it doesn't matter if your commas and periods have spaces before them, or how many blanks or tabs there are between words. The system reformats it automatically. If you actually need to control blanks...

Formatted double quotes

Programming languages allow you to control your output with format strings. In the case of ChatScript, the functional string *^''xxx''* string is a format string. The system will remove the *^* and the quotes and put it out exactly as you have it, *except*, it will substitute variables (which you learn about shortly) with their values. So

t: ^*"I like you."* puts out *I like you.*

Literal Output \

To output characters that have reserved meaning to the engine, like [and], you need to put a backslash in front of them. In particular, to force a newline you use \ln .

Randomized Output []

You can select among a range of choices by using output choices. Each choice is encased in [], and a contiguous set of them form a zone that the system will pick randomly among. Whenever bracketed items are discontiguous, you get a new random zone.

?: (hi) [hello.][hi][hey] Are you going to [dance][swim][eat] anytime soon? The above has two random zones, separated by fixed text. So it might output hello. Are you going to dance anytime soon? or hey Are you going to eat anytime soon?

VARIABLES

A chatbot with no ability to remember, even in the brief moment of attending to user input, would be an impoverished being indeed. ChatScript supports several levels of memorization. The ultimate variable is the fact, but that has its own manual.

_Match Variables

When you use wildcards and sets in a pattern, you can ask the system to memorize briefly the word it matches. Just place an underscore in front of what you want memorized. The purpose of memorizing is to be able to use the value on output. The results of memorization are stored on match variables named _0, _1, etc, depending upon how many underscores you use in the pattern.

?: (do you eat ~meat) No, I hate 0.

If the input is *do you eat ham* the output would be *No, I hate ham.* Of course, the value of _0 is only guaranteed for the execution of this rule. Match variables may be clobbered when you execute another rule. Or they may last for a while. At most it will last for the duration of the current volley (several sentences maybe) after which it should be presumed trashed.

When the system memorizes your underscore match, it stores both the original word and its canonical form. On output, by default you get the canonical form. If you want the original form, you must precede your reference with an apostrophe.

?: (do you eat _ [ham eggs bacon]) I eat '_0. If the input is do you eat eggs the output is I eat eggs. Had you not used the apostrophe, the output would have been I eat egg.

Rarely would you ever want the canonical form of memorizing an indefinite gap.

?: (do you like _* or _*) I don't like '_0 so I guess that means I prefer '_1. If the input is do you like eating green eggs or swimming on the beach, the output would be I don't like eating green eggs so I guess that means I prefer swimming on the beach.advancedou

You are allowed _0 through _9.

If you memorize an optional area, _{test me}, then you get either the word that matched or the match variable is set to null if it fails to match.

If you use match variables within a nested level, they are discarded. E.g.,

s: (_~fruit (_~animal) _~like) In the above, _0 is a fruit and _1 is a like, and the _~animal is discarded when the () completes.

\$User_Variables

If you need memory that lasts beyond the current input, one source of this is user variables. A variable is named with a starting dollar sign and then alphanumeric letters and possibley underscores and periods. You initialize it using a C-style assignment in the output.

s: (*My name is* $_*1 _*1 >$) *\$firstname* = '_0 *\$lastname* = '_1 *Nice to meet you.* You are advised to put these computational scripts on separate lines to make it easier to read your script, but ChatScript doesn't really care.

s: (My name is _*1 _*1>) \$firstname = `_0 \$lastname = `_1 Nice to meet you.

The variables will last forever or until you change them. If you want the variable to disappear at the end of the volley instead, name it with \$\$ at the start, e.g. \$\$myvar.

Variable assignments extend across arithmetic operations but you cannot use parens to control operator precedence. E.g.,

\$myvalue = \$foo + 20 * 5 / 59 This is normal output after the assignment. Of course it would have been clearer to write this as:

myvalue = foo + 20 * 5 / 59This is normal output after the assignment.

In addition to simple assignment, you can do +=, -=, *=, /=, %=, |=, &=, ^=.

You can test variables in patterns in a variety of ways. Some such tests do not affect the current position pointer of the match. Merely putting in the variable name will ask "does it have a value"?

?: (what is my name \$firstname) Your name is \$firstname. Like match variables, you can use user variables in the output. Here, if the input is what is my name and \$firstname has been previously assigned to, then the pattern matches. Otherwise it fails. You are free to refer to variables that don't exist. The pattern will simply fail.

You can also directly test a variable to see if it has a particular value using a relational test in the pattern. One such relation is =.

?: (\$gender=male I like boys) Oh, dear. Here, the rule will only start checking for input matches if \$gender has the value male. If it is not defined or has any other value, this rule fails immediately. A relational test requires the two sides of the relation and the relation symbol all be jammed together with no spaces. So the following rule is tantamount to seeing if \$gender has ever been assigned to, followed by seeing if the user typed =male anywhere.

?: (\$gender =male)

Other relations are < and >, which will require the system convert the variable's text value into numeric.

```
?: (I am _~number years old _0<10) You are a child.
```

You can invert a relation test using the ! operator.

?: (I am ~number years old ! 0<10) You are not a child.

You can assign match variables manually, though unless you are assigning from a match variable, you get no canonical data.

s: (my life) _8 = hello s: (my _*1) _8 = _0

In the first example, _8 gets the word hello for both canonical and original forms. It doesn't process it. In the second example, since _0 has dual form, the assignment is dual form.

Another relation is the ? which means set membership. It asks if the item on the left is a ultimately a member of the set on the right. In this contrived example, one imagines:

concept: ~pork [bacon ham] concept: ~meat [~pork ~beef ~chicken] ...topic definition ?: (I have _~meat _0?~pork)

The example is contrived because one would in this case merely write:

?: (I have ~pork)

and not bother with ~meat, but one can imagine cases where you are trying to intersect with an unrelated set. For example:

concept: ~winplaceshow [first second third 1st 2nd 3rd] ...topic definition ?: (I came in ~placenumber 0?~winplaceshow) Congratulations.

You can ask if the contents of the variable are a word in the sentence by putting an empty set membership relation. Since there is no set, the only context is has is the sentence itself as a set. This does change the match position if it is found.

?: (is your name \$firstname?) Yes

\$variables read by system

\$control_pre - name of topic to run in gambit mode on pre-pass, set by author \$control_main - name of topic to run in responder mode on main volleys, set by author \$control_post - name of topic to run in gambit mode on post-pass, set by author \$botprompt - message for console window to label bot output

\$userprompt – message for console window to label user input line

\$crashmsg – message to use if a crash occurs.

Stoken- bits controlling how the tokenizer works. By default when null, you get all bits assumed on.

1: DO_SUBSTITUTES – use the substitutions files to adjust words

2: DO_NUMBER_MERGE - merge text numbers into single tokens

4: DO_PROPERNAME_MERGE - merge proper names into single tokens

8: DO_SPELLCHECK - adjust spelling of badly spelled words

16: unused

32: DO_INTERJECTION_SPLITTING – force an interjection starting a sentence to be its own sentence.

64: DO_POSTAG – allow pos-tagging
128: DO_PARSE – allow parser to run
256: NO_IMPERATIVE – disallow recognition of commands
512: NO_VERB – ?
1024: NO_WITHIN – block peeking into multiple-word words <= 4
2048: NO_SENTENCE - ?
4096: DO_CONDITIONAL_POSTAG – parse only if we know all the words.
8096: AUTOWHY – allow rejoinders to process "why" by reinvoking rule.

\$abstract – topic used by :abstract to display facts **\$prepass** – topic used between parsing and running user control script. Useful to

supplement parsing, setting the question value, and revising input idioms.

Variables set by system

\$there_pronoun
\$they_pronoun
\$she_pronoun
\$he_pronoun
\$it_pronoun
\$it_pronoun
\$heshe pronoun
\$bot - the id of the current bot in control. Set by system when a new user starts up.
\$login - set by the system to the current login id. May be user entered login or
concatenated with ip when running from open internet.
\$randindex- the current random seed for this volley
\$code - which of *pre*, *main*, *post* is running at present
\$testtopic - set by :test command

%System Variables

The system has some predefined variables which you can generally test and use but not normally assign to. These all begin with %. Boolean values are always "1" or the null string.

Date & Time

%date - one or two digit day of the month %day - Sunday, etc %daynumber - 0-6 where 0 = sunday %fulltime - standard C-string of date-time info. The date is space-filled. %hour - 0-23 %minute - 0-59 %month - 1-12 (January = 1) %monthname - January, etc %second - 0-59 %time - hh:mm:ss *%week* - 1-5 (week of the month) *%year* – e.g., 2011

Numeric

%rand – get a random number

User Input

%input – the count of the number of inputs this user has made total over all %length – the length in tokens of the current sentence %more – Boolean is there another sentence after this %morequestion – Boolean is there a ? in the remaining sentence inputs %question – Boolean was the user input a question – same as ? in a pattern %tense – past , present, or future %userfirstline – value 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

%lastoutput – the text of the last generated response %lastquestion – Boolean did last output end in a ? %rejoinder- Boolean does the system have a rejoinder for its current output

%response – number of responses that have been generated for this sentence %topic – name of the current "real" topic . if control is currently in a topic or called from a topic which is not system,disabled, or nostay, then that is the topic. Otherwise the most interesting topic is found (^gettopic()).

Server

%server – Boolean is the system running in server mode

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. Typically one does this one in a #! comment line to set up conditions for testing using *:verify*.

Long-term variables

The system normally stores variables on a per-user basis. You can set bot-specific facts in the login function of a bot. If you have facts you want to be global across all bots and as part of the base system, you can put those assignments into a table, read in under a :build command.

ADVANCED TOPICS

There are several things to know about advanced topics.

Topic Control Flags

The first are topic flags, that control its behavior. These are placed between the topic name and the (keywords list). You may have multiple flags. E.g. *topic:* ~*rust noerase random [rust iron oxide]*

The flags and their meanings are:

Random - search rules randomly instead of linearly **NoRandom** – (default) search rules linearly

NoErase – do not mark responders as used up when they generate output. Gambits are always erased if they succeed (when responding to an input) and rejoinders never erased (but the top level controlling it may be).

 $\label{eq:Erase-default} Erase-(default) \mbox{ erase rules that successfully generate output}$

NoStay – do not consider this a topic to remain in, leave it (except for rejoinders). **Stay** – (default) make this an interesting topic when it generates output

Repeat - allow rules to generate output which has been output recently **NoRepeat** – (default) do not generate output if it matches output made recently

Priority- raise the priority of this topic when matching keywords **Normal-** (default) give this topic normal priority when matching keywords **Deprioritize** – lower the priority of this topic when matching keywords

System – this is a system topic. It is automatically NoStay, NoErase. You can change the NoStay property, but not the NoErase property. It never participates in values from ^gambittopics(), even if it has gambits. System topics can never be considered interesting (defined shortly). They can not have themselves or their rules be enabled or disabled. Their status/data is never saved to user files.

User - (default) this is a normal topic.

Bot=name – if this is given, only named bots are allowed to use this topic. You can name multiple bots separated by commas. E.g.,

topic: ~mytopic bot=harry,Georgia,roman [mykeyword]

Interesting Topics

The second thing to know is what makes a topic *interesting*. Control flow passes through various topics, some of which become interesting, meaning one wants to continue in those topics when talking to the user. Topics that are considered always uninteresting are:

system topics, disabled topics (you can disable a topic so it won't execute), and nostay topics.

What makes a remaining topic interesting is one of two things. Either the system is currently executing rules in the topic or the system previously generated a user response from the topic. When the system leaves a topic that didn't say anything to the user, it is no longer interesting. But once a topic has said something, the system expects to continue in that topic or resume that topic.

The system has an ordered list of interesting topics. The order is: 1^{st} -being within that topic executing rules now, 2^{nd} - the most recently added topic (or revived topic) is the most interesting. You can get the name of the current most interesting topic (%*topic*), add interesting topics yourself (^*addtopic*()), and pop the most interesting topic off the list (^*poptopic*()).

Random Gambit

The third thing about topics is that they introduce another type, the random gambit, r:.

The topic gambit *t*: executes in sequence forming in effect one big story for the duration of the topic. You can force them to be dished randomly by setting the *random* flag on the topic, but that will also randomize the responders. And sometimes what you want is semi-randomness in gambits. That is, a topic treated as a collection of subtopics for gambit purposes.

This is *r*: The engine selects an *r*: gambit randomly, but any *t*: topic gambits that follow it up until the next random gambit are considered "attached" to it. They will be executed in sequence until they are used up, after which the next random gambit is selected.

Topic: ~beach [beach sand ocean sand_castle] # subtopic about swimming r: Do you like the ocean? t: I like swimming in the ocean. t: I often go to the beach to swim. # subtopic about sand castles. r: Have you made sand castles? a: (~yes) Maybe sometime you can make some that I can go see. a: (~no) I admire those who make luxury sand castles. t: I've seen pictures of some really grand sand castles.

This topic has a subtopic on swimming and one on sand castles. It will select the subtopic randomly, then over time exhaust it before moving onto the other subtopic.

Extended gambits

Often times when you write a t: gambit, it's thought dribbles onto the next couple of gambits. E.g,

t: John ate an apple t: It upset his stomach.

t: Have you ever eaten an apple and had it upset your stomach?

In the above, after issuing the 1st gambit, the second completely depends on the first. If you leave this topic for a long time and return, the second gambit has no context. The third gambit, though related, is sufficient to stand on its own and could be issued no matter what the delay had been.

You can script around this by labeling "extended gambits" with x:.

t: John ate an applex: It upset his stomach.t: Have you ever eaten an apple and had it upset your stomach?

The system tracks when the user last used this topic, and if it has been more than 20 volleys and it is trying to start up on an extended gambit, it will automatically kill off that gambit (mark it used). The content is flushed and the user won't see it. If there are a series of extended gambits in a row, each will get flushed until a gambit with fresh context is encountered.

Variable Remaps

Match-variable names like _1 are fine when you are referring to a particular match from a pattern. But you can use match variables as transient global variables and such names are not mnemonic. You can "rename" match variables as follows:

define: _monthname _5 -- whenver the system sees _monthname, it will use _5 You can do this within a topic (limited to it) or outside a topic (globally thereafter).

ADVANCED PATTERNS

System Functions

You can call any predefined system function. It will fail the pattern if it returns any fail or end code. It will pass otherwise. The most likely functions you would call would be:

^query – to see if some fact data could be found.

Many functions make no sense to call, because they are only useful on output and their behavior on the pattern side is unpredictable.

Macros

Just as you can use sets to "share" data across rules, you can also write macros to share code. A patternmacro is a top-level declaration that declares a name, arguments that can be passed, and a set of script to be executed "as though the script code were in place of the original call". Macro names can be ordinary names or have a ^ in front of them. The arguments must always begin with ^. The definition ends with the start of a new top-level declaration or end of file. E.g.

The above patternmacro takes one argument (who we are talking about). After checking that the sentence is not in the negative, it uses a choice to consider alternative ways of asking what the hair color is. The first way matches *are you a redhead*. The second way matches *what is my hair color*. The call passes in the value *I* (which will also match *my mine* etc in the canonical form). Every place in the macro code where ^who exists, the actual value passed through will be used.

Whereas most programming language separate their arguments with commas because they are reserved tokens in their language, in ChatScript a comma is a normal word. So you separate arguments to functions just with spaces.

?: (^FiveArgFunction(1 3 my, word))

When a patternmacro takes a single argument and you want to pass in several, you can wrap them in parens to make them a single argument. Or sometimes brackets. E.g.,

?: (^DoYouDoThis((play * baseball))) Yes I do ?: (^DoYouDoThis([swim surf "scuba dive"]) Yes I do

Backward Wildcards *-1

Not only can you match forwards, you can actually request a particular word n words earlier than your current position. This is sometimes useful when you find the main keyword like a noun, and then want to go back and find out any adjective modifying it.

?: (_~pet _*-1 _1?~adjective) A '0 '1? This pattern reacts to *Do you have a red dog* by matching the essential word dog (as ~pet) and then backing up and grabbing the preceding word and testing to see if it is an adjective. If so, the response is *A red dog*?

Question and exclamation ? '!

Normally you already know that an input was a question because you used the rule type ?: . But rejoinders do not have rule types, so if you want to know if something was a question or not, you need to use the ? keyword. It doesn't change the match position *t*: *Do you like germs*?

a: (?) Why are you asking a question instead of answering me? a: (!?) I appreciate your statement.

If you want to know if an exclamation ended his sentence, just quote a ! so it won't be treated as a not request. This doesn't change the match position.

s: (I like '!) Why so much excitement

Literal Next \

If you need to test a character that is normally reserved, like (or [, you can put a backslash in front of it.

s: (| (*|)) Why are you saying that aside?

More comparison tests & and ?

You can use the logical *and* bit-relation to test numbers. Any non-zero value passes. s: $(\sim number \ 0 \& 1)$ Your number is odd.

? can be used in two ways. As a comparison operator, it allows you to see if the item on the left side is a member of a set on the right. E.g.

u: (_~propername?~bands)

As a standalone, it allows you to ask if a wildcard or variable is in the sentence. E.g.

```
u: (_1?)
u: ($bot?)
```

Comparison with C++ #define in dictionarysystem.h

You can name a constant from that file as the right hand side of a comparison test by prefixing its name with #. E.g.,

s: (\sim number 0=#NOUN)

Indirect pattern elements

Most patterns are easy to understand because what words they look at is usually staring you in the face. With indirection, you can make pass patterns data from other topics, at a cost of obscurity. Declaring a macro does this. A ^ normally means a macro call (if what follows it is arguments in parents), or a macro argument. The contents of the macro argument are used in the pattern in its place. But macro arguments only exist inside of macros. But macros don't let you write rules, only pieces of rules.

Normally you use a variable directly. \$tmp = nil clears the \$tmp variable, for instance, while *u*: () \$tmp goes home will output the value into the output stream.

The functional user argument lets you pass pattern data from one topic to another.

s: (are you a _^\$var)

The contents of \$var are used at that point in the pattern. Maybe it is a set being named. Maybe it's a word. You can also do whole expressions, but if you do you will be at risk because you won't have the script compiler protecting you and properly formatting your data. Many routines automatically evaluate a variable when using it as an argument, like $^{gambit}(\$tmp)$. But some things don't, like \$tmp = 1. When you want a variable to hold another variable and indirectly access it, you can put a functional prefix on it. \$tmp = 1 will evaluate the variable \$tmp and then try to assign 1 to whatever its value was. If \$tmp was \$y, then \$y = 1 will be the result of this.

The other thing you can do is change pattern context by position a pattern to a prior match location. Just as < sets the position pointer to the start, @_2 makes the pattern think it just matched that wildcard at that location in the sentence.

s: (_*is*_~*she*) # for input: *is mother going* this sets _0 to is and _1 to mother *s*: (@_1 going) # this completes the match of *is mother going*

OK. Setting positional context is really obscure and probably not for you. So why does it exist? It supports shared code for pseudo parsing. The topic ~pronounanalyze below looks for male and female references in a sentence (only female is shown). When found, it uses a shared topic ~gathernounphrase to retrieve the complete reference.

```
topic: ~PRONOUNANALYZE system[]
u: (_~she)
$result = null
respond(~GATHERNOUNPHRASE)( store
```

if (\$result) { \$she = \$result }

The topic ~GatherNounPhrase will try to locate a noun phrase starting from where the male or female reference matched in the above topic and then continuing to match backwards pieces.

is my aged mother good a: (@_0 _*-2 '_1?~determiner _*1 _2=~adjective) \$result = join('_1 __2 __0)

while my large aged mother is good, I'm not a: (@_0_*-3 '_1?~determiner _*1 _2=~adjective _*1 _3=~adjective) \$result = join('_1 __2 __3 __0)

Rachel is good
a: (@_0 _0?~propername) \$result = _0

Current Topic ~

You can ask if the system is currently in a topic via \sim . This will consult the interesting topics list, and if the topic is there, it is considered in that topic. E.g.,

u: (chocolate \sim) I love chocolate ice cream.

The above does not match any use of chocolate, only one where we are already in this topic (like topic: ~ice_cream).

A useful idiom is [~topicname ~]. This allows you to match if EITHER the user gave keywords of the topic OR you are already in the topic. So:

u: (<<chocolate [~ice_cream ~] >>) would match if you only said "chocolate" while inside the topic, or if you said "chocolate ice cream" while outside the topic.

Partial Spelling

Some words you just know people will get wrong, like Schrodinger's cat or Sagittarius. You can request a partial match by specifying some of the letters, then using an * to represent other letters, and you can then supply more letters and more *. For example u: (Sag*s) This matches Sagittarius in a variety of misspellings.

ADVANCED OUTPUT

Simple output puts words into the output stream. When the rule successfully completes, that stream is stored away to be said to the user, unless the output was destined for storing on a variable or becoming the argument to a function or macro.

What I didn't tell you before was that if the rule fails along the way, an incomplete stream is cancelled and says nothing to the user. I also didn't tell you that the system monitors what it says, and won't repeat itself (even if from a different rule) within the last 20 outputs.

Actually, it's a bit more complicated than that. Let's imagine a stream is being built up. And then suddenly the rule calls another rule (^reuse, ^gambit, ^repond). What happens? E.g., u: (some test) I like fruit and vegetables. ^reuse(COMMON) And so do you. What happens is this- when the system detects the transfer of control (the ^reuse call), if there is output pending it is finished off and packaged for the user. The current stream is cleared, and the rule is erased (if allowed to be). Then the ^reuse() happens. Even if it fails, this rule has produced output and been erased. Assuming the reuse doesn't fail, it will have sent whatever it wants into the stream and been packaged up for the user. The rest of the message for this rule now goes into the output stream ("and so do you") and then that too is finished off and packaged for the user. The rule is erased because it has output in the stream when it ends (but it was already erased so it doesn't matter).

We will now learn functions that can be called that might fail or have interesting other effects. And some control constructs.

Loop Construct

The loop allows you to repeat script. It takes an optional argument within parens, which is how many times to loop. It executes the code within { } until the loop count expires or until a FAIL or END code of some kind is issued. Fail(rule) and End(rule) signal merely the end of the loop, not really the rule, and will not cancel any pending output in the output stream. All other return codes have their usual effect.

t: *Hello*. *loop* (5) { *me* }

t: loop () { This is forever, not. fail(RULE)}

The first gambit prints *Hello. me me me me me me*. The second loop would print forever, but actually prints out *This is forever, not.* because after starting output, the loop is terminated. Loop also has a built in limit of 1000 so it will never run forever.

If Construct

The if allows you to conditionally execute blocks of script. The full syntax is:

If (test1) { script1 } else if (test2) { script2 } ... else { script3 } You can omit the else if section, having just if and else, and you can omit the else section, having just if or if and else if. You may have any number of else if sections. The test condition can be:

1. A variable – if it is defined, the test passes

- 2. !variable if it is not defined, the test passes (same as relation variable == null)
- 3. A function call if it doesn't return a fail code it passes
- 4. A relation one of == != < <= > >=

You may have a series of test conditions separated by AND and OR. The failure of the test condition can be any *end* or *fail* code. It does not affect outside the condition; it merely controls which branch of the *if* gets taken.

if (\$var) { } # *if* \$var has a value *if* (\$var == 5 and foo(3)) { } # *if* \$var is 5 and foo(3) doesn't fail

Comparison tests between two text strings is case insensitive.

Output Macros

Just as you can write your own common routines for handling pattern code with *patternmacro:*, you can do the same for output code. *Outputmacro: name (^arg1 ^arg2 ...)* and then your code. Only now you use output script instead of pattern stuff. Again, when calling the macro, arguments are separated with spaces and not commas. Wheras most programming language separate their arguments with commas because they are reserved tokens in their language, in ChatScript a comma is a normal word. So you separate arguments to functions just with spaces.

?: (hi) ^FiveArgFunction(13 my, word)

System Functions

System functions are predefined and can be intermixed with direct output. You can write them with or without a $^$ in front of their name. With is clearer, but you don't have to. The only time you must, is if the first thing you want to do in a gambit is call a function (unlikely).

t: name(xxxx) This is ambiguous. Is it function call or label and pattern? The above is treated as a label and pattern. You can force it to be a function call by one of these:

t: ^name(xxx)	<i># explicilty say it is a function</i>
<i>t: () name(xxx)</i>	# explicitly add an empty pattern

Topic Functions

^addtopic(topicname) – adds the named topic as an interesting topic and clears the rejoinder marker. Typically you don't need to do this, because finding a reaction from a topic which is not a system, disabled, or nostay topic will automatically add the topic to the interesting list. Never returns a fail code even if the topic name is bad.

^enable (what name) – what can be *topic* or *rule*. If what is topic, then name must be a topic name or "all" or the call fails. It enables the topic (or all) if it was disabled (by default topics are enabled). If what is a rule, then name is a rule label in the current topic or is a dotted pair of topicname and label. Failure to find the rule will fail the call. Nor can you tamper with rules in system topics.

^disable (what name) – what can be *topic* or *rule* or *rejoinder*. If what is topic, then name must be a topic name or "all". It disables the topic (or all topics not system topics), which means the system will automatically fail execution of that topic.

If what is a rule and not in a system topic, then name is a rule label in the current topic or is a dotted pair of topicname and label. It means the rule is marked as used up, so it cannot be used. Failing to find a rule results in failing the call.

If what is a *rejoinder* then it will cancel any pending rejoinder (no name argument is needed).

^flushtopics() - empties the interesting topics stack that has been built up.

^gambit(**value**) - If value is a topic name, runs the topic in gambit mode to see if any gambits arise. It does not fail unless a rule forces it to fail or the named topic doesn't exist or is disabled.

The value may be \sim , which means use the current topic you are within.

If the value is omitted entirely, the system will walk the interesting topics list most recent first, trying each in turn to find a gambit. As it tries them it uses them up, so ones that fail to produce a gambit will disappear as interesting topics for the future.

If the value is an ordinary word, the system will try to find topics with it as a keyword and execute those to get a gambit.

^gettopic() - get the name of the currently (most recently) interesting topic. Not quite the same as %topic which may return a topic currently nested within.

^gettopicflags(topic) – given a topic name, return the control bits for that topic. The bits are mapped in dictionary_system.h as TOPIC_*

hasgambit(topic) – fails if topic does not have any gambits left unexecuted. Even it if does, they may not execute if they have patterns and they don't match. Optional second argument, if "any" will return normally if topic has any gambits (executed or not) and will failrule if topic has no gambits (a reactor topic).

^noerase() - do not erase this top level rule when it executes its output part. (you could declare a topic to be this, although it wouldn't affect gambits). Doing noerase() on a gambit is quite risky since gambits after it may not ever fire.

^poptopic(topicname) – removes the named topic as an interesting topic. The intent is not to automatically return here in future conversation. If topicname is omitted, removes the current topic.

^refine() - this is like a switch statement in C. It executes in order the rejoinders attached to its rule in sequence. When the pattern of one matches, it executes that output and is done, regardless of whether or not the output fails.

^rejoinder() – see if the prior input ended with a potential rejoinder rule, and if so test it on the current sentence. If we match and dont fail on a rejoinder, the rejoinder is satisfied. If we fail to match on the 1st input sentence, the rejoinder remains in place for a second sentence. If that doesn't match, it is canceled. It is also canceled if output matching the first sentence sets a rejoinder.

"why" is a special pattern keyword if AUTOWHY of tokenflags has been set true. If the word is found in the pattern and matches user input, the rejoinder will output its answer AND
THEN if the parent rule ended its output with a ?, it wil revert back to the parent rule, reexecuting its output. E.g.

t: I like chicken. Do you?

a: (why) I'm just curious.

This will output "I'm just curious. Do you?" and be back waiting at a: again.

^repeat() - allows this rule to generate output that may repeat what has been said recently by the chatbot.. Same as :repeat .

^respond(topic-name) - tests the sentence against the named topic in responder mode to see if any rule matches (executes the rule when matched). It does not fail (though it may not generate any output), unless a rule forces it to fail or the topic requested does not exist or is disabled. This rule will not erase but the responding rule might.

 $^{\text{reset}}$ (what ?) – what can be *user* or *topic or factset or rule*. If user, the system drops all history and starts the user afresh from first meeting. $^{\text{Reset}}(\text{RULE } x)$ is the same as $^{\text{Enable}}(\text{RULE } x)$.

If topic, you must name the topic (with or without the \sim). It will re-enable all rules within the topic. If topic is * ALL topics are reset.

^retry(item) - if item is RULE rexecute the current rule. It will automatically try to match one word later than its first match previously. If item is TOPIC it will try the topic over again. If item is SENTENCE it will retry doing the sentence again. SENTENCE is particularly useful with ^NextInput() since it won't have to reanalyze the sentence you have just brought in.

^reuse(rule-label optional-enable) - uses the output script of another rule. The label can either be a simple rule label within the current topic, or it can be a dotted pair of a topic name and a label within that topic. **^**reuse stops at the first correctly labeled rule it can find and issues a RULE fail if it cannot find one. When it executes the output of the other rule, *that* rule is credited with matching and is disabled if it is allowed. If not allowed, the calling rule will be disabled if it can be.

t: NAME () My name is Bob. ?: (<< what you name >>) ^reuse(NAME) ?: (<< what you girlfriend name >>) ^reuse(~SARAH.NAME)

Normally reuse will use the output of a rule whether or not the rule has been disabled. But...if you supply a 2nd argument (whatever it is), then it will ignore disabled ones and try to find one with the same label that is not disabled.

^settopicflags(n) – sets global flags affecting all topics. TOPIC_NOERASE and TOPIC_REPEAT can be applied globally to all topics.

Input Functions

^analyze(stream) – the stream generates output (not printed to user) and then prepares the content as though it were current input. This means the current sentence flagging and marking are all replaced by this one's. It does not affect any pending input still to be processed.

haskeyword(value) - sees if the given word is marked in the current sentence. If the value is a \$variable then the value will be used (another level of indirection). It fails if the word is not marked.

`idioms(verb) – the given verb (could be anything) is used in a query to find all facts with that as a verb. The table of idioms created will have a text string as subject which represents a matching pattern. The 2^{nd} value will either be the name of a topic/concept to mark, or will be a text string to execute as output. E.g.

table: idiomtable(^pattern ^topic) CreateFact(^pattern idiom ^topic) DATA: ^"(? what interest you)" ^"(did you betray me)"

~HOBBIES "I would never betray you"

If you call ^idioms (idiom) then it finds the table entries listed above. Should the first pattern match it will mark ~hobbies as having been seen at word 1 (start of sentence). If the second pattern matches, it will output *I would never betray you*. Once a match is found, the system stops testing further.

`input(.....) - the arguments, separated by spaces, are feed back into the input stream as the next input, injected before any pending additional input. Typically this command is then followed by ^fail(SENTENCE) to cancel current processing and move onto the revised input. Since the sentence is fed in immediately after the current input, if you want to feed in multiple sentences, you must reverse the order so the last sentence to be processed is submitted via input first.

^mark (word match_variable1 match_variable2) – Marking and unmarking words and concepts is fundamental to the pattern matching mechanism, so the system provides both an automatic marking mechanism and manual override abilities. You can manually mark or unmark something. The effect of this is generally permanent for the rest of the volley. You can also temporarily disable marks and then reenable them later.

^mark (~meat) – This marks ~meat as though it has been seen at whatever sentence start (location 1).

^mark (~meat _0) – This marks ~meat as though it has been seen at whatever sentence location _0 is bound to (start and end)

^mark (~meat n) – assuming n is within 1 and sentence word limit, this marks meat at nth word location.

Marking means the pattern matching system will react to it. Used typically to mark a topic to be visited when some idiomatic phrase implies it but keywords wouldn't. E.g.,

?: (what do you do) ^mark(~occupation)

Then you'd have a pattern within the topic to handle this idiom. Also for performing pronoun substitution. If the value of \$she was mother, then

?: (she) ^mark(\$she)
would put the word mother marked as though it had been typed instead of she, so both she and mother occur in the same spot. Marking does not change the word, so a subsequent pattern

?: (mother) would match from the mark, but 0 would be set to *she*.

The function ^unmark can be given an argument * which temporarily disables all marks at that location in the sentence. The following two functions allow you to flip on and off all disabled marks at once.

 $\operatorname{Mark}(0)$ – memorize the current transient unmarked words and then clear them so normal markings apply.

^mark(1) – reestablish all transient marking saved by ^mark(0)

When you are trying to analyze pieces of a sentence, you may want to have a pattern that finds a kind of word, notes information, then hides that kind of word and reanalyzes the input again looking for another of that ilk. Being able to temporarily hide marks and then reestablish them is what the $^{mark}(0)$ and $^{mark}(1)$ and $^{unmark}(*_1)$ are all about.

^marked(word) - fails if the given word is not currently marked from the current sentence.

^nextinput() - The system will read the next sentence and prep the system with it. This means that all patterns and code executing thereafter will be in the context of the next input sentence. That sentence is now used up, and will not be seen next when the current revised sentence finishes. Sample code might be:

t: Do you have any pets a: (~yes) refine() b: (%more) NextInput() refine() c: (~pets) react to pet c: () ^retry(SENTENCE) # return to try input from scratch b: () What kind do you have? c: (~pets) react to pet

^setquestion (value) – value is 0 or 1 and it sets the internal flag that indicates that the current sentence is a question or not. Used to supplement the internal parser's attempt to detect questions. For example, I treat "tell me about cars" sentences as questions by marking them as such from script (equivalent to "what do you know about cars?".

^unmark (word match-variable) – the inverse of ^mark, this takes a match-variable that was filled at the position in the sentence you want erased and removes the mark on the word or concept set or topic name given. Pattern matching for it in that position will now fail.

^unmark(* match-variable) – is a special construction that says turn off ALL matches on this location temporarily. See ^mark(0 and ^mark(1) for additional details.

Number Functions

^compute(number operator number) - performs arithmetic and puts the result into the output stream. Numbers can be integer or float and will convert appropriately. There are a range of operators that have synonyms, so you can pass in directly what the user wrote. The answer will be ? if the operation makes no sense and *infinity* if you divide by 0. ~numberOperator recognizes these operations

1 0	1
+ plus add and	(addition)
- minus subtract deduct	(subtraction)
* x time multiply	(multiplication)
/ divide quotient	(float division)
% remainder modulo mod	(integer only- modulo)
root square_root	(square root)
^ power exponent	(exponent)
random	(0 random 7 means 0,1,2,3,4,5,6 - integer only)

Basic operations can be done directly in assignment statements like:

var = x + 43 - 28

^timedifference(recent old) – given two values from %fulltime (later first), this returns the difference in seconds between them. If old is null, the converts the date information into the seconds representing the time. You can then manipulate time by adding or subtracting from it, and convert it back into a timeinfo string with:

^timeinfo(seconds) – This converts time in seconds from the standard baseline in 1970, to a string like %time returns.

Output Functions

^log (stream) – dumps the outputted stream into the log file.

^guidedprint(stream) - like preprint takes control as second arg.

^print(stream) – sends the results of outputing that stream to the user. It is isolated from the normal output stream, and goes to the user whether or not one later generates a failure code from the rule.

^preprint (stream **)** - the stream will be put into output, but it will be placed before all previously generated outputs instead of after, which is what usually happens. The output is safe in that even if the rule later fails, this output will go out. This is used, for example, to do transitional phrase printing. Once the system has generated output, you can know what topic it came from and what topic it started out in. If it has changed topics, you can

insert a transitional sentence at the front. A rule that performs preprint does not automatically try to erase itself. Only if data is left in the output stream when a rule ends will that data be output normally and the rule try to erase itself.

^insertprint (where stream) - the stream will be put into output, but it will be placed before output number where or before output issued by the topic named by where. The output is safe in that even if the rule later fails, this output will go out.

^postprocessprint(stream) – like preprint, it puts the stream first. It is unlike all other print routines, however, in that you should ONLY issue it from postprocessing scripts AND the others NOT from postprocessing scripts.

Control Flow Functions

^command(args) – execute this stream of arguments through the : command processor. You can execute debugging commands through here. E.g.,

:execute ^print("Hello")

^end(code) - takes 1 argument and returns a code which will stop processing. Any data pending in the output stream will be shipped to the user. If **^end** is contained within the condition of an **if** or is end(rule) in the body of a **loop**, it merely stops those. The codes are:

RULE – stops the current rule. Whether the next rule triggers depends upon whether or not output was generated.

TOPIC – stops the current topic.

SENTENCE - stops the current rule, topic, and sentence.

INPUT – stops all the way through all sentences of the current input.

^eval (stream) – to evaluate a stream as though it were output (like to assign a variable).

`fail(code) - takes 1 argument and returns a failure code which will stop processing. How extensive that stop is, depends on the code. If *`fail* is contained within the condition of an **if** or it's a fail(rule) in the body of a **loop**, it merely stops those and not anything broader. The failure codes are:

RULE –stops the current rule

TOPIC- stops not only the current rule also the current topic.

SENTENCE – stops the current rule, the current topic, and the current sentence. If you issue a fail(topic), then rule processing stops for that topic, but as it exits, it passes up to the caller a downgraded fail(rule), so the caller can just continue executing other rules.

INPUT - stops processing anything more from this user's volley.

Failure implies cancelling any output pending in the output stream, but not output that has been recorded via ^print, ^preprint, etc.

^match(what) – This does a pattern match using the contents of what (usually a variable reference). It fails if the match against current input fails.

^nofail(code ...script...) – the antithesis of fail(). It takes a code and script, executes the script and removes all failure codes through the listed code. This is important when calling ^respond and ^gambit from a control script. You would want a control script to pass along codes at the sentence level, but if the respond call generated a fail-rule return, you don't want that to stop all the code of a control script responder.

^notnull(stream) - execute the stream and if it returns no text value whatsoever, fail this code. The text value is not used anywhere, just tested for existence. Useful in IF conditions.

^system(any number of arguments) - the arguments, separated by spaces, are passed as a text string to the operating system for execution as a command. The function always

succeeds, returning the return code of the call. You can transfer data back and forth via files by using ^import and ^export of facts.

Word Manipulation Functions

^burst(data-source burst-character) – takes the data source text and hunts within it for instances of the burst-character. If it is being dumped to the output stream then only the first piece is dumped. If it is being assigned to a fact set (like @2) then a series of transient facts are created for the pieces, with the piece as the subject and *^burst ^burst* as the verb and object. If it is being assigned to a match variable, then pieces are assigned starting at that variable and moving on to successively higher ones. If burst_character is omitted, it is presumed to be _ (which separates words). If burst does not find a separator, it puts out the original value. For assignment to match variables, it also clears the next match variable so the end of the list will be a null match variable.

^explode (word) – convert a word into a series of facts of its letters.

^join (any number of arguments) – concatenates them all together, putting the result into the output stream.

^pos(part-of-speech word supplemental-data) - generates a particular form of a word in any form and puts it in the output stream. If it cannot generate the request, it issues a RULE failure.

SYLLABLE – computes the number of syllables of the word. No 3rd argument.

NOUN x SINGULAR, PLURAL, PROPER, 1, other positive numbers

This converts the word to the appropriate designation.

NOUN x IRREGULAR

Generate a response only if the plural of x is irregular.

NOUN x lowercaseexist

this fails if the word, in lower case, has no dictionary entry. Often the system will have difficulty if a proper noun title of a book or film matches that of a simple lower case word. I generally omit titles that conflict, like "Love Story" conflicts with the simple love_story, a romance tale. This test allows you to avoid creating facts from risky names.

VERB x PARTICIPLE, INFINITIVE, PAST, MATCH

This outputs the requested form of x. For Match, the 3^{rd} argument is a noun and the system will generate either the 3^{rd} person form of the verb (for singular nouns) or the infinitive form of the verb (for plural nouns – unless the verb is "be").

AUX x pronoun

Generate correct form of auxiliary verb x, given personal pronoun.

PRONOUN x flip

Convert the given pronoun into the appropriate opposite (for I and you).

DETERMINER x -

This outputs the requested form of x. If x is a gerund, only x is output. If x already has an *a*, *an*, *the* as the head of the phrase, only x is output. If x is a mass noun or a proper noun, only x is output. If x is plural, *the* x is output, otherwise *a* or *an* is output.

PLACE n – generates appropriate place- 1st, 2nd, 3rd, 12th, etc. given n.

CAPITALIZE word – make the word start uppercase.

LOWERCASE word – make the word be lowercase.

CANONICAL word – returns the canonical form of a word.

INTEGER n – converts a float to an int by truncation.

^rhyme(word) – finds a word in the dictionary which is the same except for the first letter (a cheap rhyme).

^substitute(mode find oldtext newtext) – outputs the result of substitution. Mode can be **character** or **word**. In the text given by find, the system will search for oldtext and replace it with newtext, for all occurrences. This is non-recursive, so it does not also substitute within replaced text. Since *find* is a single argument, you pass a phrase or sentence by using underscores instead of spaces. ^substitute will convert all underscores to spaces before beginning substitution and will output the spaced results. In character mode, the system finds oldtext as characters anywhere in newtext. In word mode it only finds it as whole words in newtext.

^substitute(w "I love lovely flowers" love hate) outputs I hate lovely flowers ^substitute(c "I love lovely flowers" love hate) outputs I hate hately flowers

 $^{spell}($ pattern fact-set) – given a pattern, find words from the dictionary that meets it and create facts for them that get stored in the referenced fact set. The facts are created with subject *1*, verb *word*, and object the found word. The pattern is a text string describing possibly the length and letter constraints. If there is an exact length of word, it must be first in the pattern. After which the system matches the letters you provide against the start of the word up until your pattern either ends or has an asterisk or a period. A period means match any letter. An asterisk matches any number of letters and would normally be followed by more letters. The * will swallow letters in the dictionary word until it can match the rest of your given pattern. It will keep trying as needed. Eg.

^spell(4the @1) will find them but not their
^spell(am*ic @1) will find American
^spell(a*ent @1) will find abasement
^spell(h.l.o @1) will find hello

^spellmatch(word pattern) – given a text string and a pattern (as defined by ^spell), see if the word matches the pattern.

Dictionary Functions

^addproperty (word flag1 ... flagn) – given the word, the dictionary entry for it is marked with additional properties, the flags given which must match property flags or system flags in dictionarySystem.h. Typically used to mark up titles of books and things when building world data. In particular, however, if you are adding phrases or words not in the dictionary which will be used as patterns in match, you should mark them with PATTERN_WORD. To create a dynamic concept, mark the set name as CONCEPT.

 define (word) – output the definition of the word. An optional second argument is the part of speech: noun verb adjective adverb, which will limit the definition to just that part of speech.

^hasproperty(word value) – does this word have any of these property bits? You can have up to 5 values as arguments, e.g., *^hasproperty(dog NOUN VERB ADJECTIVE ADVERB PREPOSTION)*. Values should be all upper case.

^hasallproperties(word value) – does this word have all property bits mentioned? You can have up to 5 values as arguments, e.g., *^hasallproperties(dog NOUN VERB ADJECTIVE ADVERB PREPOSTION)*. Values should be all upper case.

hassystemflag(word value) – does this word have this system flag bit? Value should be all upper case. You can have up to 5 values as arguments.

^removeproperty(word value) – remove this property bit from this word. This effect lasts until the system is reloaded. It is really only useful during the building of the dictionary itself. Value should be all upper case.

Facts Functions – see FACTS MANUAL

Concept Functions

^pick (~concept) – retrieve a random member of the concept. Pick is also used with factsets to pick a random fact (see FACTS MANUAL). For a concept, if the member chosen is itself a concept, the system will recurse to pick randomly from that concept. If the argument to pick is a \$ or _var, it will be evaluated and then pick will be tried on the result (but it won't recurse to try that again).

Randomized Output Revisited []

Remember this construct:

?: (hi) [How are you feeling?][Why are you here?]

These choices are picked equally. But maybe you don't want some choices. You can put an existence test of a variable at the start of a choice to restrict it.

?: (hi) [\$ready How are you feeling?][Why are you here?]

In the above, the first choice is controlled by \$ready. If it is undefined, the choice cannot be used. You can also use negative tests.

?: (hi) [!\$ready this is a][This is b]

In the above only if \$ready is undefined can you say this is a

If you want the variable to be a lead item in the actual output of a choice, you can do this: ?: (hi) [^eval(\$ready) is part of the output]

or the more clunky:

?: (hi) $_0 =$ sready [_0 is part of the output]

Choices lead to issues when you want rejoinders. You can label rejoinder branches of choices. Those without labels default to *a*:

In the above, *pork* rejoinders at *a*:, while the other choices name their rejoinder value. Each new starting label needs to be at least one higher than the rejoinder before it. That allows the system to detect rejoinders on rejoinders from choice branches.

If you do both variable control and rejoinder label, the control comes first and label after you have successful control.

?: (what meat) [\$ready c: rabbit] [e: steak] [g: lamb] [pork]

The # character revisited

Yes, normally # means comment. But it is also used to access predefined number constants from ChatScript Engine. I said earlier that you could use a #define constant from dictionarySystem.h by using #name in the comparison syntax like

u: (0=#NOUN)

So it should come as no surprise that you can actually do that as a stand-alone item in any pattern (for which there is probably no use) and in output. It is useful, for example in setting the \$token value to control tokenization. E.g.,

u: () \$token = 255 - #DO_SPELLCHECK # removes spell check use

POS-Tagging and Pseudo Parsing

ChatScript does not have a built-in parser because it degrades performance too much. But it does have a Part-Of_Speech (POS) Tagger to try to label how words get used.

The result of this is two-fold. First, words are marked with concepts reflecting their parts of speech. And second, if you use part-of-speech limitations on keywords, like *strike*~v (meaning only the verb use of like), then the system can avoid reacting with "*Why did you hit him*" when the input is "*He went on strike*."

The pos-tagger uses dictionary information and a collection of grammar rules to decide on word use. Those rules are in LIVEDATA/posrules.txt if you want to alter them.

The concepts that might be marked are high level and refined. A word can be marked with both where appropriate, like NOUN and NOUN_SINGULAR.

The high concepts and refined concepts (indented) are: ~NOUN

```
~NOUN PLURAL
    ~NOUN SINGULAR
    ~NOUN PROPER SINGULAR ~NOUN PROPER PLURAL
    ~NOUN GERUND ~NOUN CARDINAL ~NOUN_INFINITIVE
~VERB
    ~VERB INFINITIVE
                       ~VERB PRESENT
                       ~VERB PRESENT PARTICIPLE
    ~VERB PRESENT 3PS
                  ~VERB PAST PARTICIPLE
    ~VERB PAST
~AUX VERB
    ~AUX VERB PRESENT ~AUX VERB PAST
    ~AUX VERB FUTURE
~ADJECTIVE
    ~ADJECTIVE BASIC
                       ~ADJECTIVE MORE
                       ~ADJECTIVE PARTICIPLE
    ~ADJECTIVE MOST
    ~ADJECTIVE CARDINAL ~ADJECTIVE ORDINAL
    ~ADJECTIVE INFINITIVE
~ADVERB
    ~ADVERB BASIC ~ADVERB MORE ~ADVERB MOST
~DETERMINER
~PREPOSITION
~CONJUNCTION COORDINATE
                            ~CONJUNCTION SUBORDINATE
~PRONOUN SUBJECT ~PRONOUN OBJECT ~PRONOUN POSSESSIVE
~POSSESSIVE
~TO_INFINITIVE ~THERE EXISTENTIAL
~COMMA ~PAREN
~PARTICLE
~WH ADVERB
```

Some of those are obvious and some aren't.

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_cardinal (a normal number value like 17 or seventeen) and ~adjective_cardinal (also a normal numeral value) and ~adjective_ordinal (which is also ~placenumber) like *first*.

To can be many things. When used in the infinitive phrase *To* go, it is marked ~to_infinitive. ~verb_infinitive gets special handling. It refers both to a match on the infinitive form of the verb, as well as the phrase with to attached—i.e., *I like to swim* will match (I like to ~infinitive) as will (I like ~infinitive). This allows you to use a pattern like (I like [~infinitive ~participle]) treating *I like running* and *I like to run* as being the same meaning. This fails if the to is separated by an adverb as in *To boldly go*.

~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*

~wh_adverb refers to classic question words like Where are you, When will we go, etc.

~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*)

Pseudo Parsing

You can simulate some parsing using patterns. Tomorrow begin the submission month for this year's Loebner Prize. While I doubt anyone other than me can get together a ChatScript-based entry in time, I thought I would provide some code that would assist in that direction and teach esoteric features of ChatScript (not that you need esoterica yet, since you are still digesting the basics).

The ancestor of ChatScript, CHAT-L, had a built-in parser. It was too slow for long sentences and had been designed for newspaper English, not chat, so I did not include a parser in ChatScript, preferring to build in a POS tagger instead (still a work in progress). One can do some pseudo-parsey things with ChatScript, however.

Suppose you get input like *John is taller than Mary and Mary is taller than Sue. Who is shorter, John or Sue?* Anyone can write rules to handle that specific question. The trick is to write few rules that are general. The following esoteric use of ChatScript illustrates principles and functions for behaving a bit like a parser. The goal is to handle incoming data in one or more sentences, across one or more volleys, and locally handling pronoun references. This includes as input:

Tom is taller than Mary who is taller than Sarah. Tom is fatter than Joan but she is thinner than Harry. Tom is taller than Mary but shorter than Sarah. Tom is taller than Mary. Sarah is shorter than Tom. ...

The code below handles acquiring the facts (not answering the questions) but organizes the data for easy retrieval. It aims for generality. The tricks involve how ChatScript manages pattern matching. Stage one is to preprocess the input to mark in the dictionary where every word and ALL of its concept and dictionary inheritances occur in the sentence. So if word 1 of the sentence is "tiger", then tiger and animal and mammal and ~animals and ~zoo might all get marked as occurring at word 1. So when a pattern tries to match, it can find any of those as being at position 1. But script can also mark word positions, and it can unmark them as well. So the FACTER rule matches a series of items and after creating a fact of them, erases their mark so a rescan of the same rule can try to find a new series of items.

concept: ~extensions (and but although yet still) concept: ~than (then than)

```
topic: ~compare_test system repeat ()
```

set local pronoun

s: (~propername * [who she he]) refine() a: (_~propername *~2 _who) \$\$who = '_0 a: (_~femalename * _she) \$she = '_0 a: (_~malename * _he) \$he = '_0

resolve pronouns

- s: ([who she he]) refine()
- a: (_who \$\$who) mark(~propername _0)
- a: (_he \$he) mark(~propername _0)
- a: (_she \$she) mark(~propername _0)

```
s: (_~propername * ~propername *~2 _~extensions {be} {less more} ~adjective ~than ~propername)
mark(~propername 1) $$and = '0
```

#! Tom is more tall than Mary#! Tom is taller than Mary and Tom is shorter than Joan.

```
#! Tom is less tall than Mary
#! Tom is taller than harry but shorter than Joan.
s: FACTER ( _~propername {be} {more} _{less least} _~adjective ~than
_~propername )
$$order = 1
if (_1) { $$order = $$order * -1 } # flip order
if ($adj)
{
    if ($adj != _2 ) # they differ
    {
        if (query(direct_svo _2 opposite $adj ) ) # its the opposite
        {
        $$order = $$order * -1 # flip order
    }
    else {$adj = null} # accept new adjective
}
```

```
# adjust pronouns
if (0 == who) \{ 0 = \$ who \}
else if (_0 == he) \{ 0 = he \}
else if (0 == she) \{ 0 = $she \}
else if (0? \sim extensions) \{ 0 = \$ and \}
if (2 == who) \{ 2 = \$ who \}
else if (_2 == he) { _2 = $he}
else if (2 == she) \{ 2 = $she \}
if (!$adj)
{
 adj = 2
if (\$ order == 1) { ^{\text{createfact}}(0 \$ \text{ad} j 3)}
else {^createfact( 3 $adj 0)}
else # already have an adjective to run with
if (\$ order == 1)
{
^createfact( 0 2 3)
}
else
^createfact( 3 $adj 0)
}
unmark( ~propername _0)
unmark(~adjective 2)
unmark(~propername 3)
```

\$\$who = _3
retry()

A responder for handling questions given 2 people is:

```
#! who is taller, Tom or Harry?
#! Of Tom and harry, who is taller?
#! who is less tall, Tom or Harry?
#! who is the taller of Mary and Harry
#! Of Tom and harry, who is least tall?
?: COMPARE ([which who what] be {the} {more most} {less least} ~adjective < *
~propername {and or } ~propername)
\# 0=less 1=adj 2 = person1 3 = person2
\$ order = 1
if (0) \{ \$ \text{order} = \$ \text{order} * -1 \} \# \text{flip order}
if ($adi)
{
if ($adj != 1 and query(direct svo 1 opposite $adj )) # they differ
\$ order = \$ order * -1
}
}
\# find if 3 is more than 2
nofail(RULE eval(query(direct vo ? $adj 2))) # who is taller than 2
7 = @0subject
loop()
ł
if (7 = 3) {FAIL(rule)} # now matched
query(direct vo ? $adj 7) # who is taller than this
7 = (a)0subject
if (\$ order == 1) # normal order
{
 if (@0subject) \{3 \text{ is.}\}
 else \{ 2 \text{ is.} \}
}
else # inverse order
ł
if (@0subject) \{ 2 \text{ is.} \}
else \{3 \text{ is.}\}
}
```

The system builds facts in a specific order, like (X taller Y) and if a shorter comes first it flips the order and rewrites using common adjective notation.

Advanced :build

Build warning messages

Build will warn you of a number of situations which, not illegal, might be mistakes. It has several messages about words it doesn't recognize being used as keywords in patterns and concepts. You can suppress those messages by augmenting the dictionary OR just telling the system not to tell you

:build 0 nospell

There is no problem with these words, presuming that you did in fact mean them and they do not represent a typo on your part.

You can get extra spellchecking, on your output words, with this: **:build 0 outputspell** – run spellchecking on text output of rules (see if typos exist)

Build will also warn you about repeated keywords in a topic or concept. This means the same word is occurring under multiple forms. Again, the system will survive but it likely represents a waste of keywords. For example, if you write this:

topic: ~mytopic (cheese !cheese)

you contradict yourself. You request a word be a keyword and then say it shouldn't be. The system will not use this keyword. Or if you write this

topic: ~mytopic (cheese cheese~1)

You are saying the word cheese or the wordnet path of cheese meaning #1, which includes the word cheese. You don't need "cheese". Or consider:

topic: ~mytopic (cheese cheese~n)

Since you have accepted all forms of cheese, you don't need to name cheese~n.

Reset User-defined

Normally, a build will leave your current user identity alone. All state remains unchanged, except that topics you have changed will be reset for the bot (as though it has not yet ever seen those topics). But if you want to start over with the new system as a new user, you can request this on the build command.

:build 0 reset – reinit the current character from scratch (equivalent to :reset user)

Build Layers

The build system has two layers, 0 and 1. When you say :build 0, the system looks in the top level directory for a file "files0.txt". Similarly when you say :build 1 it looks for "files1.txt". Whatever files are listed inside a "filesxxx.txt" are what gets built. And the last character of the file name (e.g., files0) is what is critical for deciding what level to build on. If the name ends in 0, it builds level 0. If it doesn't, it builds level 1. This means you can create a bunch of files to build things any way you want. You can imagine: :build common0 – shared data-source (level 0)

:build george – george bot-specific (level 1) :build henry – henry bot-specific (level 1) :build all – does george and henry and others (level 1)

or

:build system0 - does ALL files, there is no level 1.

You can build layers in either order, and omit either.

Editing Non-topic Files

Non-topic files include the contents of DICT and LIVEDATA.

DICT files

You may choose to edit the dictionary files. There are 3 kinds of files. The facts0.txt file contains hierarchy relationships in wordnet. You are unlikely to edit these. The dict.bin file is a compressed dictionary which is faster to read. If you edit the actual dictionary word files, then erase this file. It will regenerate anew when you run the system again, revised per your changes. The actual dictionary files themselves... you might add a word or alter the type data of a word. The type information is all in dictionarySystem.h

LIVEDATA files

The substitutions files consistof pairs of data per line. The first is what to match. Individual words are separated by underscores, and you can request sentence boundaries < and >. The output can be missing (delete the found phrase) or words separated by plus signs (substitute these words) or a %word which names a system flag to be set (and the input deleted). The output can also be prefixed with ![...] where inside the brackets are a list of words separated by spaces that must not follow this immediately. If one does, the match fails. You can also use > as a word, to mean that this is NOT at the end of the sentence. The files include:

interjections.txt – remaps to ~ words standing for interjections or discourse acts contractions.txt – remaps contractions to full formatting substitutes.txt – (omittable) remaps idioms to other phrases or deletes them. british.txt – (omittable) converts british spelling to us spellfix.txt – (omittable) converts a bunch of common misspellings to correct

The queries txt file defines queries available to ^query. A query is itself a script. See the file for more information.

The canonical.txt file is a list of words and override canonical values. When the word on the left is seen in raw input, the word on the right will be used as its canonical form.

The lowercasetitles.txt file is a list of lower-case words that can be accepted in a title. Normally lower case words would break up a title.

The allownonwords.txt file is a list of non-words that the script compiler should allow in a pattern or output w/o warning you they may be misspellings.

WHICH BOT?

The system can support multiple bots cohabiting the same engine. You can restrict topics to be available only to certain bots (see Advanced Topics). You can restrict rules to being available only to certain bots by using something like

?: (\$bot=harry ...) ?: (!\$bot=harry ...).

t: (\$bot=harry) My name is harry.

The demo system actually has two bots in it, *harry* and *Georgia*. By default you get *harry*. You can get Georgia by logging in as *yourname:georgia*. And you can confirm who she is by asking *what is your name*.

You specify which bot you want when you login, by appending *:botname* to your login name. When you don't do that, you get the default bot. How does the system know what that is? It looks for a fact in the database whose subject will be the default bot name and whose verb is *defaultbot*. If none is found, the default bot is called *anonymous*, and probably nothing works at all. Defining the default bot is what a table does when you compile simplecontrol.top. It has:

table: defaultbot (^name) ^createfact(^name defaultbot defaultbot) DATA: harry

Typically when you build a level 1 topic base (e.g., :build ben or :build 1 or whatever), that layer has the initialization function for your bot(s) otherwise your bot cannot work. This function is invoked when a new user tries to speak to the bot and tells things like what topic to start the bot in and what code processes the users input. You need one of these functions for each bot, though the functions might be pure duplicates (or might not be). In the case of harry, the function is

```
outputmacro: harry()

^addtopic(~introductions)

$control_pre = ~control

$control_main = ~control

$control_post = ~control

SimpleControl.top also has a function that declares who the default bot is.
```

table: defaultbot (^name)

^createfact(^name defaultbot defaultbot)

DATA:

harry

You can change default bots merely by requesting different build files that name the default, or by editing your table.

Topics By Bot

You should already know that a topic can be restricted to specific bots. Now you learn that you can create multiple copies of the same topic, so different bots can have different copies. These form a topic family with the same name. The rules are:

1. the topics share the union of keywords

2. :verify can only verify the first copy of a topic it is allowed access to When the system is trying to access a topic, it will check the bot restrictions. If a topic fails, it will try the next duplicate in succession until it finds a copy that the bot is allowed to use. This means if *topic 1* is restricted to ben and *topic2* is unrestricted, ben will use *topic1* and all other bots will use *topic2*. If the order of declaration is flipped, then all bots including ben will use *topic 2* (which now precedes *topic 1* in declaration).

You can also use the :*disable* and :*enable* commands to turn off all or some topics for a personality.

Gesture Input and Output

ChatScript can neither see nor act, but it can interact with systems that do. The convention is that out-of-band information occurs at the start of input or output, and is encased in []. There is a token control DO_NOPARSEGESTURE which can be enabled so that ChatScript does not attempt to postag and parse any input sentence which begins with [. You would be expected to strip it off and resubmit input without it, like this:

u: $([_*] _*)$ \$\$gesture = '_0 ^input('_1) ^fail(SENTENCE) which captures what gesture data exists, then reruns the sentence without it.

Gesture output needs to be first, which means probably delaying to one of the last things you do on the last sentence of the input, and using ^preprint(). E.g.

u: (\$\$outputgesture) ^preprint(\[\$\$outputgesture \])

You can hand author gestures directly on your outputs, but then you have to be certain you only output one sentence at a time from your chatbot (lest a gesture command get sandwiched between two output sentence). You also have to be willing to hand author the use of each gesture. I prefer to write patterns for common things (like shake head no or nod yes) and have the system automatically generate gestures during postprocessing on its own output.

Common Script Idioms

Selecting Specific Cases

To be efficient in rule processing, I often catch a lot of things in a rule and then refine it.

u: (~*country*) ^*refine()* # gets any reference to a country

a: (Turkey) I like Turkey

a: (Sweden) I like Sweden

a: () I've never been there.*

Equivalently one could invoke a subtopic, though that makes it less obvious what is happening, unless you plan to share that subtopic among multiple responders.

u: (~*country*) ^*respond*(~*subcountry*)

topic: ~subcountry system[] u: (Turkey) ... u: (Sweden) ... u: (*) ...

The subtopic approach makes sense in the context of writing quibbling code. The outside topic would fork based on major quibble choices, leaving the subtopic to have potentially hundreds of specific quibbles.

?: (<what) ^respond(~quibblewhat)
?: (<what) ^respond(~quibblewhan)
?: (<what) ^respond(~quibblewhat)
...
topic: ~quibblewhath system []
?: (<whattack knows) The shadow knows
?: (<whattack can light can time) can time.</pre>

Using **^reuse**

To have a conversation, you want to volunteer information with a gambit line. And that same information may need to be given in response to a direct question by the user. ^reuse let's you share information.

t: HOUSE () I live in a small house *u:* (where * you * live) ^reuse(HOUSE)

The rule on disabling a rule after use is that the rule that actually generates the output gets disabled. So the default behavior (if you don't set noerase on the topic or the rule) is that if the question is asked first, it reuses HOUSE. Since we have given the answer, we don't want to repetitiously volunteer it, HOUSE gets disabled. But, if the user repetitiously asks the question (maybe he forgot the answer), we will answer it again because the responder didn't get disabled, just the gambit. And disabling applies to allowing a rule to try to match, not to what it does for output. So one can reuse that gambit's output any number of times. If you don't want that behavior you can either add a disable on the responder

OR tell ^reuse to skip used rules by giving it a second argument (anything). So one way is:

t: HOUSE () I live in a small house u: SELF (where * you * live) ^disable(RULE SELF) ^reuse(HOUSE)

and the other way is:

*t: HOUSE () I live in a small house u: (where * you * live) ^reuse(HOUSE skip)*

Meanwhile, in the original example, if the gambit executes first, it disables itself, but the responder can still answer the question by saying it again.

Now, suppose you want to notice that you already told the user about the house so if he asks again you can say something like: *You forgot? I live in a small house*. How can you do that. One way to do that is to set a user variable from HOUSE and test it from the responder.

t: HOUSE () I live in a small house \$house = 1

u: (where * you * live) [\$house You forgot?] ^reuse(HOUSE) If you wanted to do that a lot, you might make an outputmacro of it:

outputmacro: ^heforgot(^test) [^test You forgot?]

t: HOUSE () I live in a small house \$house = 1

u: (where * you * live) heforgot(\$house) ^reuse(HOUSE)

Or you could do it on the gambit itself in one neat package.

outputmacro: ^heforgot(^test) [^test You forgot?] ^test = 1
t: HOUSE () heforgot(\$house) I live in a small house.
u: (where * you * live) ^reuse(HOUSE)

QUESTIONS/HAND-HOLDING

This is a reference manual, not a tutorial guide. Maybe you didn't see how to do what you wanted to do. Maybe it's possible at present and maybe it's not.

Feel free to email Bruce Wilcox at <u>gowilcox@gmail.com</u> and ask questions. If you find something you can't do, maybe I'll whip up a new release version in which it is possible.

Esoterica and Fine Detail

Prefix labeling in stand-alone mode

You can control the label put before the bot's output and the user's input prompt by setting variables \$botprompt and \$userprompt. I set them in the bot's initialization code, though you can dynamically change them. The values can be literal or a format string. The value is used as the prompt. Hence the following example:

\$userprompt = ^"\$login: >"
\$botprompt = ^ "HARRY: "

The user prompt wants to use the user's login name so it is a format string, which is processed and stored on the user prompt variable. The botprompt wants to force a space at the end, so it also uses a format string to store on the bot prompt variable.

In color.tbl is there a reason that the color grey includes both building and ~building?

Yes. Rules often want to distinguish members of sets that have supplemental data from ones that don't. The set of \sim *musician* has extra table data, like what they did and doesn't include the word *musician* itself. Therefore a rule can match on \sim *musician* and know it has supplemental data available.

This is made clearer when the set is named something list ~*xxxlist*. But the system evolved and is not consistent.

How are double-quoted strings handled?

It depends on the context. In input/pattern context, it means translate the string into an appropriately tokenized entity. Such context happens when a user types in such a string: *I liked* "War and Peace"

```
It also happens as keywords in concepts:
```

```
concept: ~test[ "kick over"]
```

and in tables: DATA:

"*Paris, France*"

and in patterns:

```
u: ("do you know" what)
```

In output context, it means print out this string with its double quotes literally. E.g. u: (hello) "What say you? " # prints out "What say you? "

There are also the functional interpretations of strings; these are strings with ^ in front of them.

They don't make any sense on input or patterns or from a user, but they are handy in a table. They mean compile the string (format it suitable for output execution) and you can use the results of it in an ^eval call.

On the output side, a functional string means to interpret the contents inside the string as a format string, substituting any named variables with their content, preserving all internal spacing and punctuation, and stripping off the double quotes.

u: (test) ^"This \$var is good." # if \$var is kid the result is This kid is good.

What really happens on the output side of a rule?

Well, really, the system "evaluates" every token. Simple English words and punctuation always evaluate to themselves, and the results go into the output stream. Similarly, the value of a text string like "this is text" is itself, and so "*this is text*" shows up in the output stream. And the value of a concept set or topic name is itself.

System function calls have specific unique evaluations which affect the data of the system and/or add content into the output stream. User-defined macros are just script that resides external to the script being evaluated, so it is evaluated. Script constructs like IF, LOOP, assignment, and relational comparison affect the flow of control of the script but don't put anything themselves into the output stream when evaluated.

Whenever a variable is evaluated, it doesn't put its contents into the output stream--its contents are evaluated and their result is put into the output stream. Variables include user variables, function argument variables, system variables, match variables, and factset variables.

For system variables, their values are always simple text, so that goes into the output stream. And match variables will usually have simple text, so they go into the output stream. You can assign into match variables yourself, so really they can hold anything.

So what result s from this:

u: (x) \$var2 = apples \$var1=join(\$ var2) I like \$var1

\$var2 is set to *apples*. It stores the *name* (not the content) of \$var2 on \$var1 and then *I like* is printed out and then the content of \$var1 is then evaluated, so \$var2 gets evaluated, and the system prints out *apples*.

This evaluation during output is in contrast to the behavior on the pattern side where the goal is presence, absence, and failure. Naming a word means finding it in the sentence. Naming a concept/topic means finding a word which inherits from that concept either directly or indirectly. Naming a variable means seeing if that variable has a non-null value. Calling a function discards any output stream generated and aside from other side effects means did the function fail (return a fail code) or not.

How does the system tell a function call w/o ^ from English

If like is defined as an output macro and if you write:

t: I like (somewhat) ice

how does the system resolve this ambiguity? Here, white space actually matters. First, if the function is a builtin system function, it always uses that. So you can't write this:

t: I fail (sort of) at most things

When it is a user function, it looks to see if the (of the argument list is contiguous to the function name or spaced apart. Contiguous is treated as a function call and apart is treated as English. This is not done for built-ins because it's more likely you spaced it accidently than that you intended it to be English.

How should I go about creating a responder?

First you have to decide the topic it is in and insure the topic has appropriate keywords if needed.

Second, you need to create a sample sentence the rule is intended to match. You should make a #! comment of it. Then, the best thing is to type :prepare followed by your sentence. This will tell you how the system will tokenize it and what concepts it will trigger. This will help you decide what the structure of the pattern should be and how general you can make important keywords.

What really happens with rule erasure?

The system's default behavior is to erase rules that put output into the output stream, so they won't repeat themselves later. You can explicitly make a rule erase with ^erase() and not erase with ^noerase() and you can make the topic not allow responders to erase with % as a topic flag. So... if a rule generates output, it will try to erase itself. If a rule uses ^reuse(), then the rule that actually generated the output will be the called rule. If for some reason it cannot erase itself, then the erasure will rebound to the caller, who will try to erase himself. Similarly, if a rule uses ^refine(), the actual output will come from a rejoinder(). These can never erase themselves directly, so the erasure will again rebound to the caller.

How can I get the original input when I have a pattern like u: (~emogoodbye)

To get the original input, you need to do the following:

```
u: (~emogoodbye)
$$tmptoken = $token
$token = 0
^retry(SENTENCE)
```

and at the beginning of your main program you need a rule like this:

Pattern Matching Anomolies

Normally you match words in a sentence. But the system sometimes merges multiple words into one, either as a proper name, or because some words are like that. For example "here and there" is a single word adverb. If you try to match "We go here and there about town" with

u: (* here *) xxx

you will succeed. The actual tokens are "we" "go" "here and there" "about" "town". but the pattern matcher is allowed to peek some into composite words. When it does match, since the actual token is "here and there", the position start is set to that word (e.g., position 3), and in order to allow to match other words later in the composite, the position end is set to the word before (e.g., position 2). This means if you pattern is

u: (* here and there *) xxx it will match, by matching the same composite word 3 times in a row. The anomaly comes when you try to memorize matches. If your pattern is

u: (* and *) xxx

then _0 is bound to words 1 & 2 "we go", **and** matches "here and there", and _1 matches the rest, "about town". That is, the system will NOT position the position end before the composite word. If it did, _1 would be "here and there about town". It's not.

Also, if you try to memorize the match itself, you will get nothing because the system cannot represent a partial word. Hence

u: (* _and *) xxx

would memorize the empty word for _0.

If you don't want something within a word to match your word, you can always quote it. u: (* 'and *) xxx

does not match "here and there about town".

The more interesting case comes when a composite is a member of a set. Suppose:

concept: ~myjunk (and)

u: (* _~myjunk *) xxx

What happens here? First, a match happens, because ~myjunk can match and inside the composite. Second memorization cannot do that, so you memorize the empty word. If you want to not match at all, you can write:

u: (* '~myjunk *) xxx

In this case, the result is not allowed to match a partial word, and fails to match. However, given "My brothers are rare." and these:

concept: ~myfamily (brother)

u: (* '~ myfamily *) xxx

the system will match and store $_0$ = brothers. Quoting a set merely means no partial matches are allowed. The system is still free to canonicalize the word, so brothers and brother both match. If you wanted to ONLY match brother, you could have quoted it in the concept definition.

concept: ~myfamily ('brother)

Blocking a topic from accidental access

There may be a topic you don't want code like $^{gambit}()$ to launch on its own, for example, a story. You can block a topic from accidental gambit access by starting it with t: (!~) $^{fail}(topic)$

If you are not already in this topic, it cannot start. Of course you need a way to start it. There are two. First, you can make a responder react (enabling the topic). E.g., u: (talk about bees) ^gambit(~)

If the topic were bees and locked from accidental start, when this responder matches, you are immediately within the topic, so the gambit request does not get blocked.

The other way to activate a topic is simply ^AddTopic(~bees). A topic being on the interesting topics list is the definition of "~". A matching responder adds the topic to that list but you can do it manually from outside and then just say ^gambits(~bees).

Self-Reflection

In addition to reasoning about user input, the system can reason about its own output. This is called reflection, being able to see into one's own workings.

Because the control script that runs a bot is just script and invokes various engine functions, it is easy to store notes about what happened. If you called ^rejoinder and it generated output (%response changed value) you know the bot made a reply from a rejoinder. Etc.

To manage things like automatic pronoun resolution, etc, you also want the chatbot to be able to read and process its own output with whatever scripts you want. The set of sentences the chatbot utters for a volley are automatically created as transient facts stored under the verb "chatoutput". The subject is a sentence uttered by the chatbot. The object is a fact triple of whatever value was stored as %why (default is "."), the name of the topic, and the offset of the rule within the topic.

You can prepare such a sentence just as the system does an ordinary line of input by calling ^analyze(value). This tokenizes the content, performs the usual parse and mark of concepts and gets you all ready to begin pattern matching using some topic. Generally I do this during the post-process phase, when we are done with all user input. Therefore,

```
t: ^query(direct_v ? chatoutput ? -1 ? @9 ) # get the sentences
loop()
{
     $$priorutter = ^last(@9subject)
     ^analyze($$priorutter) # prepare analysis of what chatbot said -
     respond(~SelfReflect)
}
```

Reflective information is available during main processing as well. You can set %why to be a value and that value will be associated with any output generated thereafter. E.g., %why = quibble

^responseWhy(id) – returns the associated %why for the response. Default is "." **^responseTopic(id)** and **^responseOffset(id)** return the topic name and rule offset generating the response. Values of 0,0 are returned for system forced output. **^responseLabel(id)** returns the rule label of the rule (or null).

A Fresh Build

You've been building and chatting and something isn't right but it's all confusing. Maybe you need a fresh build. Here is how to get a clean start.

- 0. Quit chatscript.
- 1. Empty the contents of your USER folder, but don't erase the folder.

This gets rid of old history in case you are having issues around things you've said before or used from the chatbot before.

2. Empty the contents of your TOPIC folder, but don't erase the folder.

This gets rid of any funny state of topic builds.

- 3. :build 0 rebuild the common layer
- 4. :build xxx whatever file you use for your personality layer

Quit chatscript. Start up and try it now.

Command Line Options

Most of the command line options are documented with the server documentation, because they affect that. Here are general ones.

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.

buffer=12 - how many buffers to allocate for general use (12 is default) **buffer=12x80000** – allocate 12 buffers of 80k bytes each (default buffer size is 80k)

Most chat doesn't require huge output and buffers around 20k each will be more than enough. 12 buffers is generally 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.

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)
output=n - bytes to use for an output buffer.

Other options:

private - encode the user's topic file so it is not easy to read ascii (privacy protection on a cellphone).

trace – turn on all tracing.

The Dictionary

There is the GLOBAL dictionary in DICT and local dictionary per level in TOPIC. You can augment your dictionary locally by defining concepts with properties:

concept: ~morenouns NOUN NOUN_PROPER_SINGULAR (Potsdam Paris) concept: ~verbaugment VERB VERB_INFINITIVE (swalk smeazle)