# The Dictation Evaluation Reddit Parser Language Tutorial

&

# Reference Manual

Garcia, Benjamin

Lembke, Logan

Smith, Christopher

Stelter, Andrew

October 22, 2018

# Contents

# $\mathbf{Title}$

Ι	Language Tutorial				
1	Introduction 1.1 Target Systems	<b>1</b> 1			
2	Getting Started	1			
3	Basic Usage 3.1 Fetching Posts from Various Sources	3 3			
4	Qualifiers 4.1 The Which Keyword 4.2 The With Keyword 4.3 Query by Contained Phrase 4.3.1 Query by Exact Phrase 4.3.2 Query by Numeric Qualifier 4.3.3 Query by Date Qualifier 4.3.4 Negative Qualifiers Using Without 4.4 The On Keyword 4.5 Combining Qualifiers Using And and Or	3 3 4 4 4 4 5 5 6			
5	Reusing Selections 5.1 Composing with Criteria	<b>7</b>			
II		10			
6	Syntax Notation	10			
	Syntax Notation				
6	Syntax Notation  A Note About Language Extension  Lexical Conventions 8.1 White Space	10			
6 7	Syntax Notation  A Note About Language Extension  Lexical Conventions  8.1 White Space	10 10 11 11			

	10.4	Selection	13
11 Sta	Stat	ements and Expressions	13
		11.0.1 Stop	13
	11.1	Main Mode	14
		11.1.1 Load/Unload	14
		11.1.2 Recall	14
		11.1.3 Clear	14
		11.1.4 Read	14
		11.1.5 Create	15
	11.2	Criteria Mode	15
		11.2.1 Recall	15
		11.2.2 Save	15
		11.2.3 Add/Remove Posts	15
		11.2.4 date check	16
		11.2.5 substring_check	16
		11.2.6 boolean check	17
		11.2.7 string check	17
		11.2.8 number check	17
		11.2.9 The on exp match	17
		11.2.10 matching	18
	11.3	Selection Mode	18

# Part I

# Language Tutorial

# 1 Introduction

This tutorial aims to quickly teach those skilled in the art how to use DERP to find, filter, and consume internet content. DERP is a Domain Specific Language (DSL) suited to information retrieval using natural English. For the purpose of this tutorial we will assume the existence of a 'Reddit' submodule which allows for retrieving data from www.reddit.com.

### 1.1 Target Systems

DERP is written in Python 3. As such, DERP will run wherever Python 3 is available. The DERP language is intended to be adapted to multiple platforms such as smart home devices, desktop computers, and mobile phones; however, this document specifically covers the desktop implementation of DERP. Because DERP is for querying online locations, most plugin modules will likely require a network connection.

# 2 Getting Started

Using DERP is easy. The simplest query one can write with DERP is one which fetches posts from the front page of reddit.

First, we must start the interpreter. After starting DERP, we are presented with an empty prompt.

```
$ python3 DERP.py >>>
```

The first command entered into most DERP sessions is the load command. The load command tells DERP to add the language extensions needed to interact with a given resource. In the case of this tutorial, the first command will load the extensions needed to interact with Reddit.

```
$ python3 DERP.py
>>> load reddit
>>>
```

The next command tells DERP to start building a new query called a selection.

```
$ python3 DERP.py
>>> load reddit
>>> create a new selection
>>>
```

Selections contain plans for gathering lists of postings. In this case, we want to simply add the latest posts from the front page of Reddit.

```
$ python3 DERP.py
>>> load reddit
>>> create a new selection
>>> add posts from reddit
>>>
```

Selections can be executed immediately while they are being built. In order to fetch the posts specified by the current selection, we simply need to call read.

```
$ python3 DERP.py
>>> load reddit
>>> create a new selection
>>> add posts from reddit
>>> read
```

This will bring up an interface for browsing through the latest posts from the front page of Reddit. Once we have finished viewing the postings and close the reading interface, we are dropped back into the DERP interpreter.

```
$ python3 DERP.py
>>> load reddit
>>> create a new selection
>>> add posts from reddit
>>> read
>>>
```

From here, we could execute various commands. We could save the selection so we can read through the front page of Reddit later, we could add more posts from different subreddits, or we could filter out posts we don't want to see. For now, let's just end the selection. stop and exit can be used to end the current DERP operation, so entering stop right now will let DERP know we want to stop building a selection, and then entering stop or exit will stop the DERP interpreter entirely.

```
$ python3 DERP.py
>>> load reddit
>>> create a new selection
>>> add posts from reddit
>>> read
>>> stop
>>> exit
```

# 3 Basic Usage

While the above example is easy to understand, it doesn't accomplish much. After all, we could just open up an internet browser and head to www.reddit.com. In the next section, we will explore ways to join multiple sources of information, remove unwanted posts, and reuse and compose queries.

## 3.1 Fetching Posts from Various Sources

DERP handles fetching posts from various sources as provided by the loaded modules. The Reddit module provides a source for each subreddit. For example, the following snippet fetches the latest posts from the "worldnews" subreddit.

```
>>> create a new selection
>>> add posts from subreddit "worldnews"
```

We can combine multiple sources in a couple ways. The simplest way to do so is to use the or keyword. The or keyword may be repeatedly used to add posts from as many sources as needed.

```
>>> create a new selection
>>> add posts from subreddit "worldnews" or subreddit "news"
```

As DERP strives to fit natural English, the word and can be used in place of or in this case. The phrase "add posts from subreddit 'worldnews' and subreddit 'news'" is commonly understood as "add posts from subreddit 'worldnews', and add posts from subreddit 'news'", rather than "add posts that are in both subreddit 'worldnews' and subreddit 'news'".

Alternatively, we can use multiple add statements to construct an equivalent query.

```
>>> create a new selection
>>> add posts from subreddit "worldnews"
>>> add posts from subreddit "news"
```

## 3.2 Removing Posts from Various Sources

If we add posts from a given source, we can remove those posts later on using remove.

```
>>> create a new selection
>>> add posts from subreddit "worldnews"
>>> add posts from subreddit "news"
>>> remove posts from subreddit "worldnews"
```

# 4 Qualifiers

While straightforward, the simple add and remove statements determine which results we receive with broad strokes. We can obtain a finer degree of control using qualifiers. A qualifier allows us to match results with certain traits. We can use qualifiers based on phrases, tags, dates, and more.

# 4.1 The Which Keyword

Some posts may be marked with special flags such as the "verified" tag. We can check for the presence of these flags using 'which'.

```
>>> create a new selection
>>> add posts from subreddit "finance" which are "verified"
```

This selection only returns trustworthy, verified posts. We can also negate this expression by adding not.

```
>>> create a new selection
>>> add posts from subreddit "finance" which are not "verified"
```

This could get us posts that we would miss using the preceding selection.

### 4.2 The With Keyword

The with keyword allows us to define a qualifier which matches results with certain fields such as strings, numbers, and dates.

## 4.3 Query by Contained Phrase

If we want to query for certain phrases in our posts, we can use with ... in the expressions. These expressions specify substring matches which are useful for filtering away unrelated topics.

```
>>> create a new selection
>>> add posts from subreddit "finance" with "stocks" in the body
```

This selection will retrieve posts in which the word 'stocks' occurs, allowing us to view posts that relate to the stock market rather than, say, savings accounts.

### 4.3.1 Query by Exact Phrase

If we know the exact title of an article we can find it in a given source using a with the exact expression.

```
>>> create a new selection
>>> add posts from subreddit "finance" with the exact title "CEO says part of

October's market sell-off driven by programmatic trading"
```

More generally, if we know the exact value of a given string field, we can use a with the exact expression to match against it.

### 4.3.2 Query by Numeric Qualifier

If our source supports it, we can add qualifiers on the numeric properties of posts. For example, we can make sure to receive popular information by restricting results from Reddit based on their upvote counts. Here is a basic example.

```
>>> create a new selection
>>> add posts from subreddit "finance" with exactly 500 upvotes
```

This makes sure that our results have 500 upvotes, but it will retrieve results with only 500 upvotes. Usually,

we would want to define a range of acceptable values for a numeric field. To accomplish this, we can use the 'over' and 'under' qualifiers.

The over modifier requires that the returned posts have a numeric value greater than the value we asked for. In fact, the phrase greater than may be used instead of over.

```
>>> create a new selection
>>> add posts from subreddit "finance" with over 500 upvotes
```

Now we will only see posts that have over 500 upvotes. Similarly, the under or less than qualifier allows us to retrieve posts with a numeric value less than a given number.

Sometimes we want to find posts with a field around certain value. We can use the roughly modifier to find posts which have a numeric value close to a given number.

```
>>> create a new selection
>>> add posts from subreddit "finance" with roughly 500 comments
```

The desktop implementation of DERP finds values within  $\pm 10\%$  of the given value.

### 4.3.3 Query by Date Qualifier

We can set what time period we want posts from by making a query on the date the post was made. For example, we may want to limit our selection to recent topics, because out of date topics may not be useful.

```
>>> create a new selection
>>> add posts from subreddit "finance" with a post date after october 20 2018
```

Assuming the current date was October 21 2018 this would get us posts in the last day. We can also use **before** and **on** to limit ourselves to dates before and equal to the given date, respectively.

### 4.3.4 Negative Qualifiers Using Without

We can also invert the meaning of a with statement by using without. For example, if we want finance posts without savings account information we could use the following selection.

```
>>> create a new selection
>>> add posts from subreddit "finance" without "savings accounts" in the body
```

Without is a good way to express negative logic in a qualifier, and it can allow for specifying selections without needing a remove statement.

### 4.4 The On Keyword

The on keyword makes it easy to perform a topic search. Another phrase that can be used in place of on is about. The actual functionality of on is implementation dependent. The original desktop implementation of on performs substring searches over the "topical" fields as defined by a given module. In this case, we can think about the the on as shorthand for multiple with ... in the qualifiers. Let's use the same example as from the with ... in the section above.

```
>>> create a new selection
>>> add posts from subreddit "finance" on "stocks"
```

We can negate **on** by placing the **not** modifier in front of it. The previous selection is equivalent to the following.

```
>>> create a new selection
>>> add posts from subreddit "finance"
>>> remove posts not on "stocks"
```

## 4.5 Combining Qualifiers Using And and Or

We may want to use multiple qualifiers when creating a selection. Consider the case in which we want to control what posts young children will see. We could prevent questionable content from showing up using the following query with and.

```
>>> create a new selection
>>> add posts from subreddit "all" which are "verified" and which are not "
$\to$ NSFW"
```

This statement will check for the presence of the verified flag and the absence of the NSFW tag. Alternatively, if we wanted at least one of our conditions to hold true we could replace the and with an or.

When we use and and or together we need to make sure to understand how our qualifiers will be interpreted by the runtime. The and keyword has higher precedence than the or keyword, which has implications for how we chain statements. For instance, the following selection likely has an error.

```
>>> create a new selection
>>> add posts from subreddit "all" which are "verified" or which are not "NSFW

\(\to\) " and with a post date after October 14 2018
```

We can infer that we tried to find recent trustworthy posts, but, in reality, older posts may slip through if they are marked "verified". As and is higher precedence than or, the date check is anded with the "NSFW" check before getting ored with the "verified" check. To write this selection correctly we can split it up into multiple add and remove statements.

```
>>> create a new selection
>>> add posts from subreddit "all" which are "verified" or which are not "NSFW

->> "
>>> remove posts without a post date after October 14 2018
```

An additional point to note is that when writing a selection, if **and** or **or** are not specified, the qualifiers are implied to have the **and** keyword between them.

```
>>> create a new selection
>>> add posts from subreddit "all" which are "verified" which are not "NSFW"
```

Is the same as

```
>>> create a new selection
>>> add posts from subreddit "all" which are "verified" and which are not "

NSFW"
```

Creating Complex Queries Now that we know more about how to construct a variety of queries, we can construct more realistic examples. For instance, let's say we want the latest news within the last week, on a few of our favorite topics, while making sure to get only trustworthy sources. For the purpose of this example, the current date will be October 21 2018.

```
>>> create a new selection
>>> add posts from subreddit "worldnews" which are "verified" and which are

-- not "NSFW" and with "stocks" in the body
>>> add posts from subreddit "worldnews" with "sports" in the body or with "

-- lebron"
>>> remove posts from subreddit "worldnews" with "sports" in the body and with

-- under 1000 upvotes
>>> add posts from subreddit "worldnews" with "Brexit" in the title or with "

-- France" in the body
>>> remove posts with a post date before October 14 2018
```

This complex query will get us recent world news from trustworthy sources on stocks, that are popular on sports, and about the 'Brexit' or France from US sources. While this is a fairly diverse selection, it provides a glimpse into the potential for creating arbitrarily complex queries.

Sometimes it takes a while to work out what exactly you want in a given selection. In fact, the selection may become so long that we've forgot what we asked for in the first place! Thankfully in the desktop version of DERP, we can simply scroll back up through our terminal. In order to support alternative interfaces to DERP, each implementation must implement the recall statement. The recall statement simply lists out each of the add and remove statements entered so far.

# 5 Reusing Selections

So far we've made complex queries which allow us to quickly sort through Reddit postings. However, we needed to create a new selection each time we wanted to execute a query. Thankfully, DERP allows us to save our queries for later use. Consider building up the following query which we use to keep up on finance news:

```
$ python3 DERP.py
>>> load "reddit"
>>> create a new selection
>>> add posts from subreddit "finance" or subreddit "wallstreetbets"
>>> remove posts with under 2000 upvotes
>>> remove posts on "penny stocks"
>>>
```

We certainly don't want to re-enter the entire selection every time we want to fetch new data. In order to save this selection for later use, we use the save keyword. We can then exit out of the criteria creation mode and use the read keyword in the main mode to execute the query.

```
$ python3 DERP.py
>>> load "reddit"
>>> create a new selection
>>> add posts from subreddit "finance" or subreddit "wallstreetbets"
>>> remove posts with under 2000 upvotes
>>> remove posts on "penny stocks"
>>> save as "finance news"
>>> stop
>>> read "finance news"
```

If we'd like to remove a previously saved selection, we can use the clear keyword.

```
$ python3 DERP.py
>>> load "reddit"
>>> create a new selection
>>> ...
>>> save as "finance news"
>>> stop
>>> clear "finance news"
```

Finally, if we want to know which statements were used to create a selection we can use the recall keyword.

```
$ python3 DERP.py
>>> load "reddit"
>>> create a new selection
>>> ...
>>> save as "finance news"
>>> stop
>>> recall "finance news"
```

### 5.1 Composing with Criteria

It is common when querying for content that we might want to apply the same qualifiers to a variety of selections. We can save ourselves the effort of retyping the same qualifiers multiple times by defining criteria. Criteria, singular criterion, are saved groups of qualifiers that can be used in selections or when defining

other criteria.

We can save criteria in much the same way as we save selections. Any saved criteria can be added to the current selection or criteria using the matching qualifier. Take the following criterion.

```
>>> create a new criteria
>>> add posts with "stocks" in the body and without "penny stocks"
>>> save as "finance news"
```

We could compose this into a new criteria named "recent finance news" as follows.

```
>>> create a new criteria >>> add posts matching "finance news" and with a post date after October 14 \hookrightarrow 2018 >>> save as "recent finance news"
```

And we can use this composed criteria in a selection as shown in the following example.

By composing criteria with each other, we can create usefully complex queries without having to retype many lines of qualifiers. Even better, we can use a criterion with as many selections or other criteria as we like.

Note that when we use the matching keyword, it acts as a qualifier with the meaning of the criterion specified – it doesn't retain any reference to the source criterion. This means that if a criterion is destroyed or overwritten, any place it was used will not be changed.

As with selections, clear and recall work on criteria in main mode. This can be useful when considering how to combine a criterion with a new selection, or when you want to remove an outdated criterion.

Because they are very similar, it is important to keep in mind the differences between selections and criteria. Selections must contain at least one source to pull posts from, but criteria cannot specify any sources - they contain only qualifiers. As a result, selections can be read, but criteria cannot. On the flip side, sources cannot be used with the matching qualifier - only criteria can.

### Part II

# Reference Manual

This section describes the DERP language, as outlined in the DERP Language white paper submitted to the course CSC 792 (Compilers) at the South Dakota School of Mines & Technology in the Fall of 2018. This reference defines all of the main constructs of the language and gives some examples of their usages; it will not contain hard definitions of any of the specific language constructs defined in plugins to the language; however, it may use some as examples.

# 6 Syntax Notation

Syntax definitions in this reference will be separated from surrounding text by an empty line, be indented, and be written in a monospace font. The grammar definitions will follow Backus-Naur form, occasionally using Regular Expression syntax for brevity. Additionally, definitions will use the following conventions:

- Terminals will be unformatted monospace; keywords will be expressed as a sequence of terminal characters.
- Nonterminals will be italicized
- Characters which could be considered either terminals or BNF/Regular Expression syntax will be **bold** when they should be interpreted as part of BNF or Regular Expression syntax.
- All terminals shown are lower-case text; however, DERP parsers should match them case-insensitive.
- Production definitions follow the format

```
nonterminal: formula
```

Where the *formula* is any syntactic rules for parsing the *nonterminal*. Furthermore, the rest of this manual will reference specific terminals and nonterminals inline using the same monospace font and formatting.

# 7 A Note About Language Extension

Because one of the main features of DERP is that it supports loading and unloading of language extension modules, there are some guarantees we will make in this document which only hold true for the base language with no loaded modules.

Modules are allowed to define additional parse rules for the following tokens of DERP:

- source
- field

Furthermore, modules are allowed to define any additional parse rules they would like, so long as those parse rules are used within the additional definitions for the above tokens and do not redefine other DERP parse rules. Fields and sources are defined further below in 10.2. For example, a source module for interfacing with a Reddit API module might define the following rules:

```
source : subreddit string | reddit
field : title | upvotes | tags | nsfw
    nsfw : nsfw | not safe for work
```

### 8 Lexical Conventions

### 8.1 White Space

White space in the DERP language is interpreted in one of three ways, depending upon its context. Any whitespace character (that is, any character in the set  $[\r, \n, \t, \']$ ) can be used within a string literal which identifies something to the interpreter. The whitespace character  $\n$  (a unix-style newline) following any sequence of non-whitespace text indicates the end of a DERP statement to be parsed. Whitespace characters in any other context are ignored.

## 8.2 Comment Syntax

DERP does not support in-code comments.

# 8.3 Common Syntax Elements

A number of common keywords and phrases exist in the DERP language and are used in multiple syntax rules. Some of them are merely common definitions that are useful to have globally defined, and some are optional syntax elements. The optional syntax elements can be injected into statements to make them sound more like standard English speech though they are not required for the syntax to be valid. The common syntax elements and keywords are defined here.

```
article : a | an | the
string : "[a-zA-Z]+"

digit : [0-9]
```

number : digit+([.,]digit+)?

# 9 Language Modes

The DERP language is defined in terms of different modes of operation. Switching to a new mode is achieved through the use of certain expressions which are specific to the current mode. When a mode is triggered, the subset of the language that is valid may change. The next sections give a brief description of each mode, as well as the statements used to switch between them.

#### 9.1 Main Mode

As the name implies, this is the mode that a DERP interpreter should begin in. In this mode, statements that change the loaded plugins, output the instructions for a saved query, read a saved query, clear the currently saved result, or begin query/criteria creation are all valid. See section 11.1 for more details about Main Mode statements.

Use a create\_expression with the selection keyword to switch from Main Mode to Selection Mode

```
create_expression : create article? new? selection
```

Use a create\_expression with the criteria keyword to switch from Main Mode to Criteria Mode

```
create_expression : create article? new? criteria
```

To end your DERP program or close the DERP interpreter use a  $stop\_expression$  in Main Mode

```
stop_expression : stop | exit
```

### 9.2 Selection Mode

Selection mode is used to create a new selection statement which can be executed immediately from Selection Mode or at a later time from Main Mode. While in Selection Mode, statements which build the query, read the query statements, save the query, or exit Selection Mode are all valid. See section 11.3 for more details about Selection Mode statements.

To exit Selection Mode (and return to Main Mode), use a *stop\_expression*.

#### 9.3 Criteria Mode

Criteria mode is very similar to selection mode; it is used to create criteria rather than selections. The difference between a criterion and a selection is that a criterion cannot be specific to any source; it is a filter that can be applied to a selection, but it is not a valid selection on its own. (And, therefore, using read\_expression with a criterion is not valid) See section 11.2 for more details about Criteria Mode statements.

To exit Criteria Mode (and return to Main Mode), use a stop\_expression.

# 10 Data Types

#### 10.1 Post

Posts are the data type that DERP is built around. A Post is nothing more than some body of text and any number of fields containing information about the post. Fields of a post are key-value pairs mapping some name for the field to its value.

While defining the interface of a post is the task of a DERP interpreter writer, some of the functionalities it will likely be required to have are described here.

### 10.1.1 Retrieving Text Body

Posts should provide some method by which the DERP interpreter can acquire the entire text in the body of the post. It is not required that this information be stored directly in the post object itself, however – Retrieving this data can be delayed until it is requested by the DERP interpreter.

### 10.2 Source Modules

The first data type that someone writing DERP code will encounter is the Source Module. Source Modules are not created directly by the programmer, but are loaded and unloaded to modify the language. A source consists of, at minimum, new syntax for defining how to reference the source, and a public code interface that the DERP interpreter can use to get results from online.

Source modules are allowed to define new syntax rules for the following DERP nonterminals:

- source
- field

When input is found to match the rule a module provided for source, it indicates that the source module will be able to convert that input to a set of posts.

Source modules are allowed to populate an arbitrary set of key-value fields in the posts they create. Defining new syntax for *field* extends the DERP parser to be able to recognize the keys that the source module may populate in posts it retrieves.

While defining the interface of a source is the task of a DERP interpreter writer, some of the functionalities it will likely be required to have are described here.

### 10.2.1 Loading Grammar

As stated above, source modules are allowed to define new syntax and use that syntax to overload parts of the DERP language; therefore, any interface to the source module will likely provide a way for the DERP interpreter to get those changes to the grammar when the module is loaded.

It is anticipated that the grammar definition provided by a module may involve extra definitions of the fields added. These extra definitions can include information such as the data types associated with those fields. Without such a definition, DERP interpreters will not be able to perform type-checking on qualifiers before attempting to executing them.

### 10.2.2 Performing Queries

The most important part of a source module is its ability to take the input that was parsed according to source syntax and produce posts. Because source modules will likely deal with very large databases of information that posts can be retrieved from, this interface will likely need to provide functionalities to start retrieving posts from a specific point in the database and to retrieve a finite number of results from there.

### 10.2.3 General Matching

One of the special qualifiers defined in 11.2.9, the  $on\_exp$  qualifier, is used as a general-purpose match of posts against some text. If the interpreter does not implement some sort of generic matching routine, it will likely be the responsibility of source modules to determine if a post satisfies this generalized match.

### 10.3 Criterion

A criterion is a user-defined filter for specifying a subset of the Posts returned from executing a query. Criteria are created by entering Criteria Mode, making a number of statements to define the criterion, and then saving the criterion with a <code>save\_expression</code>.

### 10.4 Selection

A selection follows many of the same rules as a Criterion, with the important difference that it can reference a specific source using the syntax rules defined in some source module. Because Selections contain one or more sources to get Posts from, they can be executed with a read statement to return a set of posts.

# 11 Statements and Expressions

All statements in DERP are a single line of text beginning with some expression and ending with the newline character. There is no provision for splitting a statement across multiple lines. Most expressions listed in this section are valid only in the mode they are listed under, but there is one special expression that is always valid:  $stop\_expression$ . (A version of the  $recall\_expression$  is also valid at all times, but the syntax differs depending on the mode, so each version will be listed under the appropriate mode heading below)

### statement : expression '\n'

Rather than list every possible expression type here, we use the convention throughout this document that any nonterminal ending with \_expression is a valid production of expression.<sup>1</sup>

### 11.0.1 Stop

The Stop expression can be used in any context to switch modes back to the previous mode. In Selection or Criteria mode, this means returning to the Main Mode. In Main Mode, the Stop expression is used to end the DERP program. If DERP code is being run directly through an interactive interpreter, this should end the interpreter loop.

The stop expression is simply one of the keywords stop or exit

<sup>&</sup>lt;sup>1</sup>It is intentional that on \_exp and with \_exp do not match this convention.

stop\_expression : stop | exit

### 11.1 Main Mode

The main mode allows users to load and unload modules and to delete, execute, and display the definitions of existing criteria and selections.

### 11.1.1 Load/Unload

As mentioned above, source modules are imported code. These imports are done with the *load\_expression*, and sources modules can be unloaded with the *unload\_expression*. While a source is loaded, its parse rules will be used to parse any statements in addition to the standard DERP language rules.

Loading source modules is done with the expression

load\_expression : recall string

Where the string defines the name of the source to be used. It is left to the interpreter application to define the format of the plugin itself and how to make the plugin file accessible to the interpreter.

Unloading source modules is done with the statement

unload\_expression : unload string

Where the string given should be the same string name that was used to load the module originally. It is not valid to use the unload keyword with a name that was not previously used to load a source module.

#### 11.1.2 Recall

The recall expression can be used from Main Mode to retrieve the lines of DERP code that make up a criteria or selection. It follows the syntax

recall\_expression: recall string

The string following the keyword recall is the name that was given in a preceding <code>save\_expression</code> from within Criteria Mode or Selection Mode.

### 11.1.3 Clear

The clear expression is used to delete a created Criteria or Selection. After a name is used with the clear\_expression, it will not be valid in any future read\_expression, recall\_expression, or match\_expression unless a create\_expression is used to assign the string a new selection or criterion

clear\_expression : clear string

#### 11.1.4 Read

Read expressions are used to execute a selection and output the resulting Posts.

Read expressions follow the syntax

read\_expression : read string

The string given immediately after the read keyword should correspond to a previously created selection. The DERP language does not define what constitutes 'outputting posts' after they are found using a query. This leaves the interpreter open to any number of formats for conveying post information to the user. It should be noted that DERP selection semantics guarantee that determining which posts can be done on a group of posts, and after they are processed they do not need to be re-processed if another group of posts is retrieved. This allows interpreters to work with stream sources that can provide an effectively infinite result as multiple smaller pieces.

#### 11.1.5 Create

The create expression is used exclusively to trigger either selection mode or criteria mode, depending upon whether it is used with the criteria or selection keyword.

Create expressions take the form

create\_expression : create article? new? (selection | critria)

### 11.2 Criteria Mode

After a *create\_expression* using the keyword criteria is read, all following statements will be interpreted using the criteria creation syntax defined here. Criteria mode ends when a *stop\_expression* is found.

Valid expressions in criteria mode can used to add things to the filter or remove them, read back the criteria so far, and save the criteria with a name.

#### 11.2.1 Recall

The *recall\_expression* can be used in criteria mode to repeat back the add and remove expressions used for the criterion so far.

```
recall_expression : recall
```

While this is not a particularly useful functionality for users who are writing DERP code in a text file to be parsed, it exists in anticipation of DERP interpreters which take input and produce output in some format other text on a screen. For example, it would be useful in an implementation of the DERP interpreter which takes voice commands.

### 11.2.2 Save

The <code>save\_expression</code> is used to save the set of <code>add\_expressions</code> and <code>remove\_expressions</code> that have been executed since criteria mode was last entered. This set of commands is named according to the second part (the <code>string</code>) of the expression. Saved criteria become available for use immediately. Using saved criteria is covered with the <code>matching</code> qualifier

save\_expression : save as string

### 11.2.3 Add/Remove Posts

The most important expressions in criteria mode are the add\_expression and remove\_expression. They build a sequence of executable statements that are used to filter the list of elements. Both expressions have similar form

```
add_expression : add posts selector
remove_expression : remove posts selector
```

Both expressions use the selector, which is a series of one or more qualifiers strung together to indicate what items from a list of posts should be accepted by the criteria.

```
selector : qualifier_or
qualifier_or : qualifier_or or qualifier_and | qualifier_and
```

qualifier\_and : qualifier\_and and qualifier | qualifier

Qualifiers can be combined using the words 'and' and 'or'. Precedence rules for these combine keywords follow standard C ||and && precedence. That is, 'and' is higher precedence than 'or', and both are left-associative. Forcing precedence through the use of parentheses, as C allows, is not permitted in DERP.

qualifiers can be any number of defined checks. These checks can look at any field exposed as part of the post and match it against the requirement given by the code. Some examples of valid qualifiers are "with a date before 1990", "which are nsfw", and "with over twenty upvotes"<sup>2</sup>

With the exception of the matching and on\_exp qualifiers, each of the qualifiers listed here is used to check a single piece of information against a field associated with a post. Below are the definitions of sub-expressions used in the qualifiers followed by the definitions of each of the different \*\_check qualifier rules.

```
with_exp : with | without
```

### 11.2.4 date check

Date checks, along with the date production, are used in a qualifier to indicate that you would like to filter posts by the date that they were published. The date check can be used to get points from an exact date, or a range beginning or ending at a specific date. Ranges between two separate dates can be achieved through combining multiple date *qualifiers* with the keywords and or.

Dates contain, at minimum, some year; but they may contain a month, and if they contain a month, they may contain a numbered day of that month. The keywords on, after, and before correspond to the conventional numerical comparisons =, >, and <.

### 11.2.5 substring check

Substring checks are used the compare a string against one of the fields associated with the post and accept the post if the string is part of the data for that field. For example, if there is a field called "tags", one might use the substring check to determine if "tags" contains the word "saved". The qualifier to do that operation might look something like this: 'with "saved" in the tags'

```
qualifier : with_exp string substring_check field
substring_check : in the?
```

<sup>&</sup>lt;sup>2</sup>Provided that source modules are loaded which define the syntax: field: nsfw | upvotes | date

### 11.2.6 boolean check

Boolean checks are used to check the values of fields that contain boolean data. One example is the common Reddit tag 'nsfw'. This tag is so common that a Reddit source module for DERP may make nsfw its own field in posts it creates. DERP code could then filter out posts with this field set to true using the qualifier 'which are not nsfw'

qualifier : boolean\_check field

boolean\_check : which are not?

### 11.2.7 string check

String checks are similar to substring checks in that they match a string against the data of a field; however, string checks require that the field's data match exactly what is given in the DERP code. One might write the following qualifier to get posts that are not written by a specific person: 'without the exact author "fred flintstone"'. Note, this would require that the source module which generated the post populates the field 'author'

qualifier: string\_check field string

string\_check : with\_exp the exact

### 11.2.8 number check

Number checks are used to do numerical comparisons on the data in post fields.

qualifier : number\_check number field

number\_check : with\_exp? ( exactly | above\_expression | below\_expression

| roughly )

above\_expression : over | greater than

below\_expression : under | less than

The keyword exactly, and expressions above\_expression and below\_expression are mapped to the traditional mathematical operations ==, >, and <, respectively. The keyword roughly indicates a match within some epsilon of the specified value. The value of epsilon used for a roughly match is implementation-defined

Note that defining the <code>number\_check</code> production using <code>with\_exp</code> provides some additional flexibility in how qualifiers can be used to match numbers. To match a number in a way analogous to the standard <code>>=</code> operation, <code>DERP</code> code could specify the single qualifier 'without less than <code>x field</code>'; however, it may be more natural for the programmer to specify the combined qualifier 'with less than <code>x field</code> or <code>with exactly x field</code>'.

### 11.2.9 The on exp match

The  $on_{-exp}$  is used to do a general match of a post against a topic. Unlike all of the qualifiers listed above, this qualifier is not explicitly tied to any one field in a post. The exact method of doing this check is implementation-defined, and may be part of the source module interface. This qualifier allows for matching in cases where the fields provided are insufficient and in cases where many fields would have to be specified in their own qualifiers to achieve the same result.

qualifier : on\_exp string «««< HEAD</pre>

*on\_exp* : on | about =====

 $on_{exp}$ : not? (on | about) >>>> f82dda53510cbd3e80e5074cc567fa760688afc3

### 11.2.10 matching

The matching qualifier is the second rule that isn't tied to a specific field or set of fields in a post. Using the matching qualifier, DERP programmers can compose criteria. For example, say a programmer created a criteria to get posts about science from 2017 and named it 'modern science'. The programmer could later create the qualifier 'about cars matching "modern science". This qualifier would expand to accept any posts from 2017 about the science associated with cars. Obviously, this is a fairly trivial example; the matching qualifier can be used to group qualifiers together and then use them to create arbitrarily complex new qualifiers.

```
qualifier: matching string
```

For the matching qualifier to be valid, the string must meet a single requirement:

• It must be the name that a criterion was saved in using the <code>save\_expression</code> from within criteria creation mode prior to the current DERP command

When the matching qualifier is encountered, the current state of the criterion specified is copied, and stored with the criteria being created. Saving a new criterion with the same name will NOT have any effect on previously defined matching qualifiers.

### 11.3 Selection Mode

As mentioned above, selection mode is very similar to criteria mode, but has extra capabilities. While <code>add\_expressions</code> and <code>remove\_expressions</code> in Criteria Mode cannot be used to indicate posts from a specific source, both expressions CAN indicate one or more sources in Selection Mode. This is indicated by a grammar change in the selector nonterminal. A further change in Selection Mode is that using the <code>read\_expression</code> (with no <code>string</code> name) is valid in Selection Mode, and will immediately perform the query that has been built thus far.

```
selector : qualifier_or | from source qualifier_or? «««< HEAD</pre>
```

source : source ( and | or ) source ======

source : source ( and | or ) source

read\_expression : read >>>> f82dda53510cbd3e80e5074cc567fa760688afc3

As this Selection Mode syntax shows, selectors may contain one or more sources, and if any sources are specified, then qualifiers are not required. Although sources are defined as being combined through the keywords and and or just like qualifiers, there is no precedence associated with the keywords when they are used to combine sources. Combining sources with either keyword will always indicate posts that are found in either of the sources. While this may at first seem like an odd specification to have, it makes more sense in the context that DERP is intended to mimic natural language.

The syntax for **source** defined in Selection Mode is really only a utility syntax. The definitions of the nonterminal that will be matched in input come from source modules that are loaded.

Because  $remove\_expressions$  in selection mode are no longer limited to the fields of posts, but can also remove posts based solely on their origin, ambiguities can arise over the behavior of these expressions when posts in a query come from entirely different sources. To keep things simple, the DERP language includes the following semantic rule:  $remove\_expression$  is valid in Selection mode iff

- It does not contain any **source**, and at least one **add\_expression** has been executed after selection mode was entered, but before the **remove\_expression** in question.
- OR, for every source in the *remove\_expression* that matches syntax defined by a source module, that source was used in an *add\_expression* after selection mode was entered, but before the *remove\_expression* in question.

As an example, this set of statements is valid in Selection Mode. . .  $^3$ 

```
create new selection
add posts from cnn on Tesla
remove posts from cnn with "Musk" in title
add posts from fox
remove posts with date before 2015
save as "misc"
stop
```

...but these sets of statements are not

```
Create new selection
Remove posts about "food"

Create new selection
add posts from cnn
remove posts from fox about "metal"
```

 $<sup>^3</sup>$ Provided that the following syntax has been added the production: source : cnn | fox