NetSA Python Documentation Release 0.9

Carnegie Mellon University

CONTENTS

1	netsa.script — The NetSA Scripting Framework	1
	1.1 Overview	1
	1.2 Exceptions	3
	1.3 Metadata Functions	4
	1.4 Script Parameters	4
	1.5 Verbose Output	7
	1.6 Flow Data Parameters	7
	1.7 Producing Output	10
	1.8 Temporary Files	12
	1.9 Script Execution	12
2	netsa.sql — SQL Database Access	13
	2.1 Overview	13
	2.2 Exceptions	13
	2.3 Connecting	14
	2.4 Connections and Result Sets	14
	2.5 Compiled Queries	15
	2.6 Implementing a New Driver	16
	2.7 Why Not DB API 2.0?	17
3	netsa.util.shell — Robust Shell Pipelines	19
	3.1 Overview	19
	3.2 Exceptions	21
	3.3 Building Commands and Pipelines	21
	3.4 Running Pipelines	24
4	Data Manipulation	27
•	4.1 netsa.data.countries — Country and Region Codes	27
	4.2 netsa.data.format — Formatting Data for Output	28
	4.3 netsa.data.nice — "Nice" Numbers for Chart Bounds	32
	4.4 netsa.data.times — Time and Date Manipulation	33
5	Miscellaneous Facilities	35
	5.1 netsa.files — File and Path Manipulation	35
	5.2 netsa.files.datefiles — Date-based filenames	36
	5.3 netsa.json — JSON Wrapper Module	38
	5.4 netsa.tools.service — Tools for building services	38
6	Licenses	39
	6.1 License for netsa-python	39

NETSA. SCRIPT — THE NETSA SCRIPTING FRAMEWORK

1.1 Overview

The netsa.script module provides a common framework for building SiLK-based analysis scripts. This framework is intended to make scripts re-usable and automatable without much extra work on the part of script authors. The primary concerns of the scripting framework are providing metadata for cataloging available scripts, standardizing handling of command-line arguments (particularly for flow data input), and locating output files.

Here's an example of a simple Python script using the netsa.script framework.

First is a version without extensive comments, for reading clarity. Then the script is repeated with comments explaining each section.

```
#!/usr/bin/env python
# Import the script framework under the name "script".
from netsa import script
# Set up the metadata for the script, including the title, what it
# does, who wrote it, who to ask questions about it, etc.
script.set_title("Sample Framework Script")
script.set_description("""
   An example script to demonstrate the basic features of the
    netsa.script scripting framework. This script counts the
    number of frobnitzim observed in each hour (up to a maximum
   volume of frobs per hour.)
""")
script.set_version("0.1")
script.set_contact("H. Bovik <hbovik@example.org>")
script.set_authors(["H. Bovik <hbovik@example.org>"])
script.add_int_param("frob-limit",
    "Maximum volume of frobs per hour to observe.",
    default=10)
script.add_float_param("frobnitz-sensitivity",
    "Sensitivity (between 0.0 and 1.0) of frobnitz categorizer.",
   default=0.61, expert=True, minimum=0.0, maximum=1.0)
script.add_flow_params(require_pull=True)
```

Let's break things down by section:

```
#!/usr/bin/env python
from netsa import script
```

This is basic Python boilerplate. Any other libraries we use would also be imported at this time.

```
script.set_title("Sample Framework Script")
script.set_description("""
    An example script to demonstrate the basic features of the
    netsa.script scripting framework. This script counts the
    number of frobnitzim observed in each hour (up to a maximum
    volume of frobs per hour.)
""")
script.set_version("0.1")
script.set_contact("H. Bovik <hbovik@example.org>")
script.set_authors(["H. Bovik <hbovik@example.org>"])
```

Script metadata allows users to more easily find out information about a script, and browse available scripts stored in a central repository. The above calls define all of the metadata that the *netsa.script* framework currently supports. It is possible that a future version will include additional metadata fields.

```
script.add_int_param("frob-limit",
    "Maximum volume of frobs per hour to observe.",
    default=10)

script.add_float_param("frobnitz-sensitivity",
    "Sensitivity (between 0.0 and 1.0) of frobnitz categorizer.",
    default=0.61, expert=True, minimum=0.0, maximum=1.0)
```

Script parameters are defined by calling netsa.script.add_X_param (where X is a type) for each parameter. Depending on the type of the parameter, there may be additional configuration options (like *minimum* and *maximum* for the float parameter above) available. See the documentation for each function later in this document.

Expert parameters are tuning parameters that are intended for expert use only. An expert parameter is created by setting *expert* to True when creating a new parameter. This parameter will then be displayed only if the user asks for <code>--help-expert</code>, and the normal help will indicate that expert options are available.

```
script.add_flow_params(require_pull=True)
```

Parameters involving flow data are handled separately, in order to ensure that flows are handled consistently across all of our scripts. The netsa.script.add_flow_params function is used to add all of the flow related command-line arguments at once. There is currently only one option. If the require_pull option is set, the flow data must come from an rwfilter data pull (including switches like --start-date, --end-date, --class, etc.) If require_pull is not set, then it is also possible for input files or pipes to be given on the command-line.

```
script.add_output_file_param("output-path",
    "Number of frobnitzim observed in each hour of the flow data.",
    mime_type="text/csv")
```

Every output file (not temporary working file) that the script produces must also be defined using calls to the framework—this ensures that when an automated tool is used to run the script, it can find all of the relevant output files. It's preferable, but not required, for a MIME content-type (like "text/csv") and a short description of the contents of the file be included.

```
def process_hourly_data(out_file, flow_params, frob_limit, frob_sense):
    ...
```

In this example, the process_hourly_data function would be expected to use the functions in netsa.util.shell to acquire and process flow data for each hour (based on the *flow_params* argument). The details have been elided for simplicity in this example.

It is important that no work is done outside the main function (which can be given any name you wish). If instead you do work in the body of the file outside of a function, that work will be done whether or not the script has actually been asked to do work. (For example, if the script is given --help, it will not normally call your main function.) So make sure everything is in here.

```
script.execute(main)
```

The final statement in the script should be a call to netsa.script.execute, as shown above. This allows the framework to process any command-line arguments (including producing help output, etc.), then call your main function, and finally do clean-up work after the completion of your script.

See the documentation for functions in this module for more details on individual features, including further examples.

1.2 Exceptions

exception ParamError

This exception represents an error in the arguments provided to a script at the command-line. For example, ParamError('foo', '2x5', 'not a valid integer') is the exception generated when the value given for an integer param is not parsable, and will produce the following error output when thrown from a script's main function:

1.2. Exceptions 3

```
<script-name>: Invalid foo '2x5': not a valid integer
```

exception UserError

This exception represents an error reported by the script that should be presented in a standard way. For example, UserError ('your message here') will produce the following error output when thrown from a script's main function:

```
<script-name>: your message here
```

exception ScriptError

This exception represents an error in script definition or an error in processing script data. This is thrown by some netsa.script calls.

1.3 Metadata Functions

The following functions define "metadata" for the script—they provide information about the name of the script, what the script is for, who to contact with problems, and so on. Automated tools can use this information to allow users to browse a list of available scripts.

```
set title(script title: str)
```

Set the title for this script. This should be the human-readable name of the script, and denote its purpose.

set_description (script_description : str)

Set the description for this script. This should be a longer human-readable description of the script's purpose, including simple details of its behavior and required inputs.

set_version (script_version : str)

Set the version number of this script. This can take any form, but the standard *major* . *minor* (. *patch*) format is recommended.

```
set_contact (script_contact : str)
```

Set the point of contact email for support of this script, which must be a single string. The form should be suitable for treatment as an email address. The recommended form is a string containing:

```
Full Name <full.name@contact.email.org>
```

set_authors (script_authors : str list)

Set the list of authors for this script, which must be a list of strings. It is recommended that each author be listed in the form described for set_contact.

```
add_author (script_author : str)
```

Add another author to the list of authors for this script, which must be a single string. See set_authors for notes on the content of this string.

1.4 Script Parameters

These calls are used to add parameters to a script. When the script is called from the command-line, these are command-line arguments. When a GUI is used to invoke the script, the params might be presented in a variety of ways. This need to support both command-line and GUI access to script parameters is the reason that they've been standardized here. It's also the reason that you'll find no "add an argument with this arbitrary handler function" here.

If you do absolutely need deeper capabilities than are provided here, you can use one of the basic param types and then do additional checking in the main function. Note, however, that a GUI will not aid users in choosing acceptable

values for params defined in this way. Also, make sure to raise ParamError with appropriate information when you reject a value, so that the error can be most effectively communicated back to the user.

Add a text parameter to this script. This parameter can later be fetched as a str by the script using netsa.script.get_param. The *required*, *default*, *default_help*, and *expert* arguments are used by all add_X_param calls, but each kind of parameter also has additional features that may be used. See below for a list of these features for text params.

Example: Add a new parameter which is required for the script to run.

```
add_text_param("graph-title",
    "Display this title on the output graph.",
    required=True)
```

It is an error if this parameter is not set, and the script will exit with a usage message when it is run at the command-line.

Example: Add a new parameter with a default value of "" (the empty string):

```
add_text_param("graph-comment",
    "Display this comment on the output graph.",
    default="")
```

If the parameter is not provided, the default value will be used.

Example: Display something different in the help text than the actual default value:

```
add_text_param("graph-date",
    "Display data for the given date.",
    default=date_for_today(), default_help="today")
```

Sometimes a default value should be computed but not displayed as the default to the user when they ask for help at the command-line. In this case, a default value should be provided (which will be displayed to users of a GUI), while a value for *default_help* will be presented in the *-help* output. In addition, GUIs will also display the value of *default_help* in some way next to the entry field for this parameter.

It is perfectly legal to provide a value for *default_help* and not provide a value for *default*. This makes sense when the only way to compute the default value for the field is at actual execution time. (For example, if the end-date defaults to be the same as the provided start-date.)

Example: Add a new "expert" parameter:

```
add_text_param("gnuplot-extra-commands",
    "Give these extra command to gnuplot when writing output.",
    expert=True)
```

Expert parameters are not listed for users unless they explicitly ask for them. (For example, by using --help-expert at the command line.)

Other keyword arguments meaningful for text params:

regex Require strings to match this regular expression.

Example: Add a new text parameter that is required to match a specific pattern for phone numbers:

```
add_text_param("phone-number",
    "Send reports to this telephone number.",
    regex=r"[0-9]{3}-[0-9]{3}-[0-9]{4}")
```

Add an integer parameter to this script. This parameter can later be fetched as an int by the script using netsa.script.get_param. The *required*, *default*, *default_help*, and *expert* arguments are described in the help for netsa.script.add_text_param.

Other keyword arguments meaningful for integer parameters:

minimum Only values greater than or equal to this value are allowed for this param.

maximum Only values less than or equal to this value are allowed for this param.

Example: Add a new int parameter which is required to be in the range $0 \le x \le 65535$.

add_float_param (name : str, help : str, [required=False, default : float, default_help : str, expert=False, minimum : float, maximum : float])

Add a floating-point parameter to this script. This parameter can later be fetched as a :class'float' by the script using netsa.script.get_param. The required, default, default_help and expert arguments are described in the help for netsa.script.add_text_param.

Other keyword arguments meaningful for floating-point parameters:

minimum Only values greater than or equal to this value are allowed for this param.

maximum Only values less than or equal to this value are allowed for this param.

add_date_param (name: str, help: str, [required=False, default: datetime, default_help: str, expert=False])
Add a date parameter to this script. This parameter can later be fetched by the script as a
datetime.datetime object using netsa.script.get_param. The required, default, default_help,
and expert arguments are described in the help for netsa.script.add_text_param.

Add a label parameter to this script. This parameter can later be fetched by the script as a Python str using netsa.script.get_param. The *required*, *default*, *default_help*, and *expert* arguments are described in the help for netsa.script.add text param.

Other keyword arguments meaningful for label params:

regex Require strings to match this regular expression, instead of the default $r"[^\sl]+"$ (no white space or commas).

Example: Add a new label parameter that is required to match a specific pattern for phone numbers:

```
add_label_param("output-label",
    "Store output to the destination with this label.",
    regex=r"[0-9]{3}-[0-9]{3}-[0-9]{4}")
```

Add a file parameter to this script. This parameter can later be fetched by the script as a Python str filename using netsa.script.get_param. The required, default, default_help, and expert arguments are described in the help for netsa.script.add_text_param.

When the script is run at the command-line, an error will be reported to the user if they specify a file that does not exist, or the path of a directory.

Other keyword arguments meaningful for file params:

mime_type The expected MIME Content-Type of the file, if any.

add_dir_param(name: str, help: str, [required=False, default: str, default_help: str, expert=False])

Add a directory parameter to this script. This parameter can later be fetched by the script as a Python str filename using netsa.script.get_param. The required, default, default_help, and expert arguments are described in the help for netsa.script.add_text_param.

When the script is run at the command-line, an error will be reported to the user if they specify a directory that does not exist, or the path of a file.

add_path_param (name : str, help : str, [required=False, default : str, default_help : str, expert=False])

Add a path parameter to this script. This parameter can later be fetched by the script as a Python str using netsa.script.get_param. The *required*, *default*, *default_help*, and *expert* arguments are described in the help for netsa.script.add text param.

add_path_param (name : str, help : str, [required=False, default : str, default_help : str, expert=False])

Add a path parameter to this script. This parameter can later be fetched by the script as a Python str using netsa.script.get_param. The *required*, *default*, *default_help*, and *expert* arguments are described in the help for netsa.script.add_text_param.

add_flag_param(name : str, help : str, [default=False, default_help : str, expert=False])

Add a flag parameter to this script. This parameter can later be fetched by the script as a bool using netsa.script.get_param. The *default*, *default_help*, and *expert* arguments are described in the help for netsa.script.add_text_param.

get_param (name : str)

Returns the value of the parameter given by the str argument *name*. This parameter will be in the type specified for the param when it was added (for example, date parameters will return a datetime datetime object.) Note that a parameter with no default that is not required may return None.

1.5 Verbose Output

get_verbosity()

Returns the current verbosity level (default 0) for the script invocation. The message function may be used to automatically emit messages based on the verbosity level set for the script. Verbosity is set from the command-line via the --verbose or -v flags.

display message (text, [min verbosity=1])

Writes the string *text* to stderr, as long as the script's verbosity is greater than or equal to *min_verbosity*. Verbosity is set from the command-line via the --verbose or -v flags. The current verbosity level may be retrieved by using the get_verbosity function.

Use this function to write debugging or informational messages from your script for command-line use. For example, writing out which file you are processing, or what stage of processing is in progress.

Do not use it to write out important information such as error messages or actual output. (See UserError or add_output_file_param and add_output_dir_param for error messages and output.)

1.6 Flow Data Parameters

In order to standardize the large number of scripts that work with network flow data using the SiLK tool suite, the following calls can be used to work with flow data input.

add_flow_annotation (script_annotation : str)

Add a note that will automatically be included in SiLK data pulls generated by this script. This will be included only by rwfilter pulls created by this script using Flow_params.

add_flow_params ([require_pull=False, without_params : str list])

Add standard flow parameters to this script. The following params are added by default, but individual params may be disabled by including their names in the *without_params* argument. You might wish to disable the --type param, for example, if your script will run the same pull multiple times, once with --type=in,inweb, then again with --type=out,outweb. (Of course, you might then also want to add in-type and out-type params to the script.)

- --class Req Arg. Class of data to process
- **--type** Req Arg. Type(s) of data to process within the specified class. The type names and default type(s) vary by class. Use all to process every type for the specified class. Use *rwfilter -help* for details on valid class/type pairs.
- **--flowtypes** Req Arg. Comma separated list of class/type pairs to process. May use all for class and/or type. This is alternate way to specify class/type; switch cannot be used with --class and --type
- **--sensors** Req Arg. Comma separated list of sensor names, sensor IDs, and ranges of sensor IDs. Valid sensors vary by class. Use *mapsid* to see a mapping of sensor names to IDs and classes.
- --start-date Req Arg. First hour of data to process. Specify date in YYYY/MM/DD[:HH] format: time is in UTC. When no hour is specified, the entire date is processed. Def. Start of today
- **--end-date** Req Arg. Final hour of data to process specified as YYYY/MM/DD[:HH]. When no hour specified, end of day is used unless *start-date* includes an hour. When switch not specified, defaults to value in *start-date*.

If the require_pull argument to netsa.script.add_flow_params is not True, input filenames may be specified bare on the command-line, and the following additional options are recognized:

- --input-pipe Req Arg. Read SiLK flow records from a pipe: stdin or path to named pipe. No default
- --xargs (expert) Req Arg. Read list of input file names from a file or pipe pathname or stdin.

 No default

The values of these parameters can later be retrieved as a netsa.script.Flow_params object using netsa.script.get_flow_params.

get_flow_params()

Returns a Flow_params object encapsulating the rwfilter flow selection parameters the script was invoked with. This object is filled in based on the command-line arguments described in add_flow_params.

This object represents the flow selection arguments to an rwfilter data pull. In typical use it is built automatically from command-line arguments by the netsa.script.get_flow_params call. Afterwards, methods such as by_hour are used to modify the scope of the data pull, and then the parameters are included in a call to rwfilter using the functions in netsa.util.shell.

Example: Process SMTP data from the user's requested flow data:

```
netsa.util.shell.run_parallel(
    ["rwfilter %(flow_params)s --protocol=6 --aport=25 --pass=stdout",
    "rwuniq --fields=sip",
    ">>output_file.txt"],
    vars={'flow_params': script.get_flow_params()})
```

Example: Separately process each hour's SMTP data from the user's request flow data:

```
flow_params = script.get_flow_params()
# Iterate over each hour individually
for hourly_params in flow_params.by_hour():
    # Format ISO-style datetime for use in a filename
    sdate = iso_datetime(hourly_params.get_start_date())
    netsa.util.shell.run_parallel(
        ["rwfilter % (flow_params)s --protocol=6 --pass=stdout",
        "rwuniq --fields=dport",
        ">>output_file_% (sdate)s.txt"],
    vars={'flow_params': hourly_params,
        'sdate': sdate})
```

by_day()

Given a Flow_params object including a start-date and an end-date, returns an iterator yielding a Flow_params for each individual day in the time span.

If the original Flow_params starts or ends on an hour that is not midnight, the first or last yielded pulls will not be for full days. All of the other pulls will be full days stretching from midnight to midnight.

See also by_hour which iterates over the time span of the Flow_params by hours instead of days.

Raises a ScriptError if the Flow_params has no date information (for example, the script user specified input files rather than a data pull.) This can be prevented by using *require_pull* in your call to script.add_flow_params.

by_hour()

Given a Flow_params object including a start-date and an end-date, returns an iterator yielding new Flow_params object identical to this one specialized for each hour in the time period.

Example (strings are schematic of the Flow_params involved):

See also by_day which iterates over the time span of the Flow_params by days instead of hours.

Raises a ScriptError if the Flow_params has no date information (for example, the script user specified input files rather than a data pull.) This can be prevented by using *require_pull* in your call to script.add_flow_params.

by_sensor()

Given a Flow_params object including a data pull, returns an interator yielding a Flow_params for each individual sensor defined in the system.

get_argument_list()

Returns the bundle of flow selection parameters as a list of strings suitable for use as command-line arguments in an rwfilter call. This is automatically called by the netsa.util.shell routines when a Flow params object is used as part of a command.

get class()

Returns the rwfilter pull --class argument as a str.

```
get end date()
     Returns the rwfilter pull --end-date argument as a datetime datetime object.
get_filenames()
     Returns any files given on the command-line for an rwfilter pull as a str.
get flowtypes()
     Returns the rwfilter pull -- flowtypes argument as a str.
get input pipe()
     Returns the rwfilter pull --input-pipe argument as a str.
get_sensors()
     Returns the rwfilter pull -- sensors argument as a list of str.
get_start_date()
     Returns the rwfilter pull --start-date argument as a datetime.datetime object.
get_type()
    Returns the rwfilter pull -- type argument as a str.
get xargs()
     Returns the rwfilter pull -- xargs argument as a str.
is files()
     Returns True if this Flow_params object represents processing of already retrieved files.
     Returns True if this Flow params object represents a data pull from the repository. (i.e. it contains
     selection switches.)
using ([flow_class: str, flow_type: str, flowtypes: str list, sensors: str list, start_date: datetime, end_date:
        datetime, input pipe: str, xargs: str, filenames: str list])
     Returns a new Flow_params object in which the arguments in this call have replaced the parameters in
     self, but all other parameters are the same.
     Raises a ScriptError if the new parameters are inconsistent or incorrectly typed.
```

1.7 Producing Output

Every output file that a script produces needs to be registered with the system, so that automated tools can be sure to collect everything. Some scripts produce one or more set outputs. For example "the report", or "the HTML version of the report". Others produce a number of outputs based on the content of the data they process. For example "one image for each host we identify as suspicious."

Add an output file parameter to this script. This parameter can later be fetched by the script as a Python str filename or a Python file object using netsa.script.get_output_file_name or netsa.script.get_output_file. Note that if you ask for the file name, you may wish to handle the filenames stdout, stderr, and - specially to be consistent with other tools. (See the documentation of netsa.script.get_output_file_name for details.) Unlike most parameters, output file parameters never have default values, and are required by default. If an output file parameter is not required, the implication is that if the user does not specify this argument, then this output is not produced.

In keeping with the behavior of the SiLK tools, it is an error for the user to specify an output file that already exists. If the environment variable SILK_CLOBBER is set, this restriction is relaxed and existing output files may be overwritten.

The *mime_type* argument is advisory., but it should be set to an appropriate MIME content type for the output file. The framework will not report erroneous types, nor will it automatically convert from one type to another. Examples:

```
text/plain Human readable text file.
text/csv Comma-separated-value file.
application/x-silk-flows SiLK flow data
application/x-silk-ipset SiLK ipset data
application/x-silk-bag SiLK bag data
application/x-silk-pmap SiLK prefix map data
```

image/png etc. Various standard formats, many of which are listed on IANA's website.

It is by no means necessary to provide a useful MIME type, but it is helpful to automated systems that wish to interpret or display the output of your script.

The *description* argument may also be provided, with a long-form text description of the contents of this output file. Note that *description* describes the contents of the file, while *help* describes the meaning of the command-line argument.

get_output_file_name (name : str)

Returns the filename for the output parameter *name*. Note that many SiLK tools treat the names stdout, stderr', and ''- as meaning something special. stdout and - imply the output should be written to standard out, and stderr implies the output should be written to standard error. It is not required that you handle these special names, but it helps with interoperability. Note that you may need to take care when passing these filenames to SiLK command-line tools for output or input locations, for the same reason.

If you use netsa.script.get_output_file, it will automatically handle these special filenames.

If this output file is optional, and the user has not specified a location for it, this function will return None.

get_output_file (name : str)

Returns an open file object for the output parameter *name*. The special names stdout, – are both translated to standard output, and stderr is translated to standard error.

If you need the output file name, use netsa.script.get_output_file_name instead.

If append is True, then the file is opened for append. Otherwise it is opened for write.

Add an output directory parameter to this script. This parameter can later be used to construct a str filename or a Python file object using netsa.script.get_output_dir_file_name or netsa.script.get_output_dir_file. Unlike most parameters, output directory parameters never have default values, and are required by default. If an output directory parameter is not required, the implication is that if the user does not specify this argument, then this output is not produced.

See add_output_file_param for the meanings of the *description* and *mime_type* arguments. In this context, these arguments provide default values for files created in this output directory. Each individual file can be given its own *mime_type* and *description* when using the netsa.script.get_output_dir_file_name and netsa.script.get_output_dir_file functions.

get output dir file name (dir name : str, file name : str, [description : str, mime type : str])

Returns the path for the file named *file_name* in the output directory specified by the parameter *dir_name*. Also lets the netsa.script system know that this output file is about to be used. If provided, the *description* and *mime_type* arguments have meanings as described in add_output_file_param. If these arguments are not provided, the defaults from the call where *dir_name* was defined in add_output_dir_param are used.

If the output directory parameter is optional, and the user has not specified a location for it, this function will return None.

get_output_dir_file (dir_name : str, file_name : str, [description : str, mime_type : str])

Returns the an open file object for the file named *file_name* in the output directory specified by the parameter *dir_name*. Also lets the netsa.script system know that this output file is about to be used. If provided, the *description* and *mime_type* arguments have meanings as described in add_output_file_param. If these arguments are not provided, the defaults from the call where *dir_name* was defined in add_output_dir_param are used.

If the output dir param is optional, and the user has not specified a location for it, this function will return None.

If append is True, the file is opened for append. Otherwise, the file is opened for write.

1.8 Temporary Files

get_temp_dir_file_name ([file_name : str])

Return the path to a file named *file_name* in a temporary directory that will be cleaned up when the process exits. If *file name* is None then a new file name is created that has not been used before.

get_temp_dir_file ([file_name : str, append=False])

Returns an open file object for the file named *file_name* in the script's temporary working directory. If *append* is True, the file is opened for append. Otherwise, the file is opened for write. If *file_name* is None then a new file name is used that has not been used before.

1.9 Script Execution

execute (func : callable)

Executes the main function of a script. This should be called as the last line of any script, with the script's main function (whatever it might be named) as its only argument.

It is important that all work in the script is done within this function. The script may be loaded in such a way that it is not executed, but only queried for metadata information. If the script does work outside of the main function, this will cause metadata queries to be very inefficient.

NETSA. SQL — SQL DATABASE ACCESS

2.1 Overview

The normal flow of code that works with databases using the netsa.sql API looks like this:

```
from netsa.sql import *

select_stuff = db_query("""
     select a, b, c
        from test_table
        where a + b <= :threshold
        limit 10
""")

conn = db_connect("nsql-sqlite:/var/tmp/test_db.sqlite")

for (a, b, c) in conn.execute(select_stuff, threshold=5):
     print ("a: %d, b: %d, c: %d, a + b: %d" % (a, b, c, a+b))

# Alternatively:
for (a, b, c) in select_stuff(conn, threshold=5):
     print ("a: %d, b: %d, c: %d, a + b: %d" % (a, b, c, a+b))</pre>
```

First, the required queries are created as instances of the db_query class. Some developers prefer to have a separate module containing all of the queries grouped together. Others prefer to keep the queries close to where they are used.

When the database is to be used, a connection is opened using db_connect. The query is executed using db_connection.execute, or by calling the query directly. The result of that call is then iterated over and the data processed.

Connections and result sets are automatically closed when garbage collected. If you need to make sure that they are collected as early as possible, make sure the values are not kept around in the environment (for example, by assigning None to the variable containing them when your work is complete, if the variable won't be leaving scope for a while.)

2.2 Exceptions

exception sql_exception

Specific exceptions generated by netsa.sql derive from this.

exception sql_no_driver_exception

This exception is raised when no driver is installed that can handle a URL opened via db_connect.

exception sql_invalid_uri_exception

This exception is raised when the URI passed to db_connect cannot be parsed.

2.3 Connecting

```
db_connect (uri, [user : str; password : str])
```

Given a database URI and an optional *user* and *password*, attempts to connect to the specified database and return a db_connection subclass instance.

If a user and password are given in this call as well as in the URI, the values given in this call override the values given in the URI.

Database URIs have the form:

```
<scheme>://<user>:<password>@hostname:port/<path>;<param>=<value>;...?<query>#<fragment>
```

Various pieces can be left out in various ways. Typically, the following form is used for databases with network addresses:

```
<scheme>://[user[:password]@]hostname[:port]/<dbname>[;<parameters>]
```

While the following form is used for databases without network addresses, or sometimes for connections to databases on the local host:

```
<scheme>:<dbname>[;user=<user>][;password=<password>][;<params>]
```

The user and password may always be given either in the network location or in the params. Values given in the db_connect call override either of those, and values given in the network location take priority over those given in the params.

Refer to a specific database driver for details on what URI scheme to use, and what other params or URI pieces may be meaningful.

2.4 Connections and Result Sets

```
class db_connection (driver : db_driver, variants : str list)
```

An open database connection, returned by db_connect.

```
get_driver()
```

Returns the db_driver used to open this connection.

```
clone()
```

Returns a fresh open db_connection open to the same database with the same options as this connection

```
execute (query_or_sql : db_query or str, [<param_name>=<param_value>, ...])
```

Executes the given SQL query (either a SQL string or a query compiled with db_query) with the provided variable bindings for side effects. Returns a db_result result set if the query returns a result set, an int with the number of rows affected if available, or None otherwise.

commit()

Commits the current database transaction in progress. Note that if a db_connection closes without commit being called, the transaction will automatically be rolled back.

rollback()

Rolls back the current database transaction in progress. Note that if a db_connection closes without commit being called, the transaction will automatically be rolled back.

```
get_variants()
```

Returns which variant tags are associated with this connection.

```
class db_result (connection : db_connection, query : db_query, params : dict)
```

A database result set, which may be iterated over.

```
get_connection()
```

Returns the db_connection which produced this result set.

```
get_query()
```

Returns the db_query which was executed to produce this result set. (Note that if a string query is given to db_connection.execute, it will automatically be wrapped in a db_query, so this is always a db_query.)

```
get_params()
```

Returns the dict of params which was given when this query was executed.

```
___iter__()
```

Returns an iterator over the rows of this result set. Each row returned is a tuple with one item for each column. If there is only one column in the result set, a tuple of one column is returned. (e.g. (5,), not just 5 if there is a single column with the value five in it.)

It is an error to attempt to iterate over a result set more than once, or multiple times at once.

2.5 Compiled Queries

```
class db_query (sql : str, [<variant> : str, ...])
```

A db_query represents a "compiled" database query, which will be used one or more times to make requests.

Whenever a query is executed using the db_connection.execute method, it may be provided as either a string or as a db_query object. If an object is used, it can represent a larger variety of possible behaviors. For example, it might give both a "default" SQL to run for the query, but also several specific versions meant to work with or around features of specific RDBMS products. For example:

```
test_query = db_query(
    """
        select * from blah
    """,
    postgres="""
        select * from pg_blah
    """,
    oracle="""
        select rownum, * from ora_blah
    """)
```

A db_query object is a callable object. If called on a connection, it will execute itself on that connection. Specifically:

```
test_query(conn, ...)
```

has the same effect as:

Note that the following methods are primarily of interest to driver implementors.

get_variant_sql (accepted_variants : str seq)

Given a list of accepted variant tags, returns the most appropriate SQL for this query. Specifically, this returns the first variant SQL given in the query which is acceptable, or the default SQL if none is acceptable.

get_variant_qmark_params (accepted_variants : str seq, params : dict)

Like get_variant_format_parms, but for the DB API 2.0 'format' paramstyle (i.e. %s placeholders). This also escapes any percent signs originally present in the query.

get_variant_numeric_params (accepted_variants : str seq, params : dict)

Like get_variant_format_params, but for the DB API 2.0 'numeric' paramstyle (i.e. : <n> placeholders).

get_variant_named_params (accepted_variants : str seq, params : dict)

Like get_variant_format_params, but for the DB API 2.0 'named' paramstyle (i.e. :<name> placeholders). Note that this paramstyle is the native style required by the netsa.sql API.

get_variant_format_params (accepted_variants : str seq, params : dict)

Converts the SQL and params of this query to a form appropriate for databases that use the DB API 2.0 'format' paramstyle (i.e. %s placeholders). Given a list of accepted variants and a dict of params, this returns the appropriate SQL with param placeholders converted to 'format' style, and a list of params suitable for filling those placeholders.

get_variant_pyformat_params (accepted_variants : str seq, params : dict)

Like get_variant_format_params, but for the DB API 2.0 'pyformat' paramstyle (i.e. % (<name>) s placeholders). This also escapes any percent signs originally present in the query.

2.6 Implementing a New Driver

In order to implement a new database driver, you should create a new module that implements a subclass of db_driver, then calls register_driver with an instance of that subclass in order to register the new driver.

Your db_driver subclass will, of course, return subclasses of db_connection and db_result specific to your database as well. It should never be necessary to subclass db_query—that class is meant to be a database-neutral representation of a "compiled" query.

For most drivers, one of the get_variant_... methods of db_query should provide the query in a form that the underlying database can easily digest.

```
class db_driver()
```

A database driver, which holds the responsibility of deciding which database URLs it will attempt to open, and returning db_connection objects when a connection is successfully opened.

```
can handle(uri scheme: str)
```

Returns True if this db_driver believes it can handle this database URI scheme.

```
connect (uri : str, user: str or None, password : str or None)
```

Returns None if this db_driver cannot handle this database URI, or a db_connection subclass instance connected to the database if it can. The *user* and *password* parameters passed in via this call override any values from the URI.

register driver(driver: db driver)

Registers a db_driver database driver object with the netsa.sql module. Driver modules generally register themselves, and this function is only of interest to driver writers.

unregister_driver (driver : db_driver)

Removes a db_driver database driver object from the set of drivers registered with the netsa.sql module.

2.7 Why Not DB API 2.0?

If you have experience with Python database APIs, you may be wondering why we have chosen to implement a new API rather than simply using the standard DB API 2.0.

In short, the problem is that the standard database API isn't really an API, but more a set of guidelines. For example, each database driver may use a different mechanism for providing query parameters. As another example, each API may also have different behaviors in the presence of threads.

Specifically, the sqlite module uses the 'pyformat' param style, which allows named parameters to queries which are passed as a dict, using Python-style formats. The sqlite3 module, on the other hand, uses the 'qmark' param style, where ? is used as a place-holder in queries, and the parameters are positional and passed in as a sequence.

We've done work to make sure that it's simple to implement netsa.sql-style drivers over the top of DB API 2.0-style drivers. In fact, all of the currently deployed drivers are of this variety. The only work that has to be done for such a driver is to start with one of the existing drivers, determine which paramstyle is being used, do any protection against threading issues that might be necessary, and turn the connection URI into a form that the driver you're using can handle.

Once that's done, you still have the issue that different databases may require different SQL to operate—but that's a lot easier to handle than "some databases use named parameters and some use positional". And, the variant system makes it easy to put different compatibility versions of the same query together.

NETSA. UTIL. SHELL — ROBUST SHELL PIPELINES

3.1 Overview

The netsa.util.shell module provides a facility for securely and efficiently running UNIX command pipelines from Python. To avoid text substitution attacks, it does not actually use the UNIX shell to process commands. In addition, it runs commands directly in a way that allows easier clean-up in the case of errors.

The following standard Python library functions provide similar capabilities, but without either sufficient text substitution protections or sufficient error-checking and recovery mechanisms:

- The os.system function
- The subprocess module
- The popen2 module

Here are some examples, in increasing complexity, of the use of the run_parallel and run_collect functions:

Run a single process and wait for it to complete:

```
# Shell: rm -rf /tmp/test
run_parallel("rm -rf /tmp/test")
```

Start two processes and wait for both to complete:

Store the output of a command into a file:

```
# Shell: echo test > /tmp/testout
run_parallel(["echo test", ">/tmp/testout"])
```

Read the input of a command from a file (and put the ouput into another file):

```
# Shell: cat < /tmp/test > /tmp/testout
run_parallel(["</tmp/test", "cat", ">/tmp/testout"])
```

Append the output of a command to a file:

```
# Shell: echo test >> /tmp/testout
run_parallel(["echo test", ">>/tmp/testout"])
```

Pipe the output of one command into another command (and put the output into a file):

```
# Shell: echo test | sed 's/e/f/' > /tmp/testout
run_parallel(["echo test", "sed 's/e/f/", ">/tmp/testout"])
```

Run two pipelines in parallel and wait for both to complete:

Run a single pipeline and collect the output and error output in the variables *out* and *err*:

```
# Shell: foo='cat /etc/passwd | cut -f1 -d'|''
(foo, foo_err) = run_collect("cat /etc/passwd", "cut -f1 -d'|'")
```

The following examples are more complicated, and require the use of the long forms of command and pipeline specifications. (All of the examples above have used the short-hand forms.) You should read the documentation for command and pipeline to see how the long forms and short-hand forms are related.

Run a pipeline, collect standard output of the pipeline to one file, and append standard error from all of the commands to another file:

Run a pipeline, collect standard output of the pipeline to one file, and collect standard error from one command to another file:

Run a pipeline, collect standard output of the pipeline to a file, and ignore the potentially non-zero exit status of the gen-data command:

Use long pipelines to process data using multiple named pipes:

```
# Shell:
# mkfifo /tmp/fifo1
# mkfifo /tmp/fifo2
# tee /tmp/fifo1 < /etc/passwd | cut -f1 -d'|' | sort > /tmp/out1 &
# tee /tmp/fifo2 < /tmp/fifo1 | cut -f2 -d'|' | sort > /tmp/out2 &
# cut -f3 -d'|' < /tmp/fifo2 | sort | uniq -c > /tmp/out3 &
```

3.2 Exceptions

exception PipelineException

This exception represents a failure to process a pipeline in either run_parallel or run_collect. It can be triggered by any of the commands being run by the function failing (either because the file was not found or because the command's exit status was unacceptable.) The message contains a summary of the status of all of the sub-commands at the time the problem was discovered, including stderr output for each sub-command if available.

3.3 Building Commands and Pipelines

If there is only a single argument and it is a command, then a new command is returned with the options provided by this call. For example:

```
new_command = command(old_command, ignore_exit_status=True)
```

If there is only a single argument and it is a str, the string is parsed as if it were a simple shell command. (i.e. respecting single and double quotation marks, backslashes, etc.) For example:

```
new_command = command("ls /etc")
```

If there is only a single argument and it is a list or a tuple, interpret it as being the argument vector for the command (with the first argument being the command to be executed.) For example:

```
new_command = command(["ls", "/etc"])
```

If there are multiple arguments, each argument is taken as being one element of the argument vector, with the first bring the command to be executed. For example:

```
new_command = command("ls", "/etc")
```

The following keyword arguments may be given as options to a command specification:

```
stderr Filename (str) or open file object of destination for stderr.
```

stderr_append True if **stderr** should be opened for append. Does nothing if **stderr** is already an open file.

ignore_exit_status If True, then the exit status for this command is completely ignored.

3.2. Exceptions 21

ignore_exit_statuses A list of numeric exit statuses that should not be considered errors when they are encountered.

In addition, these options may be "handed down" from the pipeline call, or from run_parallel or run_collect. If so, then options given locally to the command take precedence.

Example: Define a command spec using a single string:

```
c = command("ls -lR /tmp/foo")
```

Example: Define a command as the same as an old command with different options:

```
d = command(c, ignore_exit_status=True)
```

Example: Define a command using a list of strings:

```
e = command(["ls", "-lR", "/tmp/foo"])
```

Example: Define a command using individual string arguments:

```
f = command("ls", "-lR", "/tmp/foo")
```

Short-hand Form:

In the pipeline, run_parallel, and run_collect functions, commands may be given in a short-hand form where convenient. The short-hand form of a command is a single string. Here are some examples:

```
"ls -lR" => command(["ls", "-lR"])

"echo test test a b" => command(["echo", "test", "test", "a", "b"])

"echo 'test test' a" => command(["echo", "test test", "a"])

"'weird program'" => command(["weird program"])
```

There is no way to associate options with a short-hand command. If you wish to redirect error output or ignore exit statuses, you will need to use the long form.

Variable Expansion:

When commands are executed, variable expansion is performed. The expansions are provided by the argument vars to run_parallel or run_collect. Note that commands are split into arguments before this expansion occurs, which is a security measure. This means that no matter what whitespace or punctuation is in an expansion, it can't change the sense of the command. The down side of that is that on occasions when you would like to add multiple arguments to a command, you must construct the command using the list syntax.

Expansion variable references are placed using the Python String formatting operations.

Here is an example substitution, showing how % (target) s becomes a single argument before the substitution occurs.

```
("ls -lR %(target)s", vars={'target': 'bl ah"'}) =>
("ls", "-lR", "%(target)s", vars={'target': 'bl ah"'}) =>
("ls", "-lR", 'bl ah "')
```

If the value to be substituted implements the method get_argument_list, which takes no arguments and returns a list of strings, then those strings are included as multiple separate arguments. This is an expert technique for extending commands at call-time for use internal to APIs.

```
("ls -lR %(targets)s", vars={'targets': special_container}) =>
("ls", "-lR", "target1", "target2", ...)
```

Functions as Commands:

In addition to executable programs, Python functions may also be used as commands. This is useful if you wish to do processing of data in a sub-process as part of a pipeline without needing to have auxilliary Python script files. However, this is an advanced technique and you should fully understand the subtleties before making use of it.

When a Python function is used as a command, the process will *fork* as normal in preparation for executing a new command. However, instead of *exec*-ing a new executable, the Python function is called. When the Python function completes (either successfully or unsuccessfully), the child process exits immediately.

If you intend to use this feature, be sure that you know how the lifecycles of various objects will behave when the Python interpreter is forked and two copies are running at once.

The command function is called with *vars* (as given to run_parallel or run_collect) as its first argument, and the remainder of *argv* from calling command as its remaining arguments.

```
pipeline (<pipeline spec>, [stdin: str or file, stdout: str or file, stdout_append=False, ...])

Interprets the arguments as a "pipeline specification", and returns that specification as a value.
```

If there is only a single argument and it is a pipeline, then a new pipeline is returned with the options provided by this call. For example:

```
new_pipeline = pipeline(old_pipeline, stdout="/tmp/newfile")
```

If there is only a single argument and it is a list or a tuple, interpret it as being a list of commands and I/O redirection short-hands to run in the pipeline. For example:

```
new_pipeline = pipeline(["ls /etc", "tac"])
```

If there are multiple arguments, these arguments are treated as a list of commands and I/O redirection short-hands (as if they were passed as a single list.) For example:

```
new_pipeline = pipeline("ls /etc", "tac")
```

The following keyword arguments may be given as options to a pipeline specification:

```
\it stdin Filename (str) or open file object of source for stdin.
```

```
stdout Filename (str) or open file object of destination for stdout.
```

stdout_append True if **stdout** should be opened for append. Does nothing if **stdout** is already an open file.

Because these options are so common, they may also be given in short-hand form. If the first command in the pipeline is a string starting with <, the remainder of the string is interpreted as a filename for stdin. If the last command in the pipeline is a string starting with > or >>, the remainder of the string is interpreted as a filename for stdout (and if >> was used, it is opened for append.)

In addition, any unrecognized keyword arguments will be provided as defaults for any command specifications used in this pipeline. (So, for example, if you give the *ignore_exit_status* option to pipeline, all of the commands in that pipeline will use the same value of *ignore_exit_status* unless they have their own overriding setting.)

Example: Define a pipeline using a list of commands:

Example: Define the same pipeline using the short-hand form of commands, and the shorthand method of setting stdout:

Example: Define the same pipeline using a list instead of multiple arguments:

Example: Define a new pipeline which is the same as an old pipeline but with different options:

```
d = pipeline(c, stdout="/tmp/newout")
```

Short-hand Form:

In the run_parallel command, pipelines may be given in a short-hand form where convenient. The short-hand form of a pipeline is a list of commands and I/O redirection short-hands. Here are some examples:

Note that although you can set *stdin*, *stdout*, and *stdout_append* using the short-hand form (by using the I/O redirection strings at the start and end of the list), you cannot set these options to open file objects, only to filenames. You also set other options to be passed down to the individual commands.

Variable Expansion:

As in command, pipelines have variable expansion. Most variable expansion happens inside the actual commands in the pipeline. However, variable expansion also occurs in filenames provided for the *stdin* and *stdout* options. For example:

```
pipeline("ls -lR", ">%(output_file)s")
pipeline("ls -lR", stdout="%(output_file)s")
```

3.4 Running Pipelines

```
run_parallel (<pipeline spec>, ..., [vars : dict, ...])
```

Runs a series of commands (as specified by the arguments provided) by forking and establishing pipes between commands. Raises PipelineException and kills off all remaining subprocesses if any one command fails.

Each argument is passed to the pipeline function to create a new pipeline, which allows the short-hand form of pipelines (as list short-hands) to be used.

The following keyword arguments may be given as *options* to run_parallel:

vars A dictionary of variable substitutions to make in the command and pipeline specifications in this *run parallel* call.

Additional keyword arguments will be passed down as default values to the pipeline and command specifications making up this run_parallel call.

Example: Run three mkdirs in parallel and fail if any of them fails:

```
run_parallel("mkdir a", "mkdir b", "mkdir c")
```

Example: Make a fifo, then afterwards, use it to do some work. (Try making a typo in here and watch it kill everything off instead of hanging forever.)

```
run_collect (<command spec>, ..., [vars : dict, ...])
```

Runs a series of commands specifying a single pipeline by forking and establishing pipes between commands. The output of the final command is collected and returned in the result. stderr across all commands is returned in the result. The final result is a tuple (*stdout*, *stderr*)

Raises PipelineException and kills off all remaining subprocesses if any one command fails.

The arguments are passed as arguments to a single call of the pipeline function to create a pipeline specification. That is: each argument is a command specification. Note that this is not the same as run_parallel, which interprets its arguments as multiple pipeline specifications.

You can also redirect stderr independently for each command if needed, allowing you to send some stderr to /dev/null or another destination instead of collecting it.

Example: Reverse sort the output of ls -1 and store the output and error in the variables a_stdout and a_stderr :

```
# Reverse sort the output of 1s -1 and store the output in a
(a_stdout, a_stderr) = run_collect("ls -1", "sort -r")
```

Example: Do the same as the above, but run ls -1 on a named directory instead of the current working directory:

Example: The following *does not collect output*, but instead writes it to a file. If there were any error output, it would be returned in the variable *c stderr*:

```
(empty_stdout, c_stderr) = run_collect("ls -1", "sort -r", ">test.out")
```

DATA MANIPULATION

4.1 netsa.data.countries — Country and Region Codes

Definitions of country and region names and codes as defined by ISO 3166-1 and the UN Statistics Division. The information in this module is current as of January 2010.

get_area_numeric (code : int or str)

Given a country or region code as one of the following:

- •String containing ISO 3166-1 alpha-2 code
- •String containing ISO 3166-1 alpha-3 code
- •String or integer containing ISO 3166-1 numeric code
- •String containing DNS top-level domain alpha-2 code
- •String or integer containing UN Statistics Division numeric region code

Returns the appropriate ISO 3166-1 or UN Statistics Division numeric code as an integer.

Note that some regions and other special items that are not defined by ISO 3166-1 or the UN Statistics Division are encoded as ISO 3166-1 user-assigned code elements.

Raises KeyError if the code is unrecognized.

get_area_name (code : int or str)

Given a country or region code as a string or integer, returns the name for the country or region.

Raises KeyError if the country or region code is unrecognized.

get_area_tlds (code : int or str)

Given a country or region code as a string or integer, returns a list of zero or more DNS top-level domains for that country or region.

Raises KeyError if the country or region code is unrecognized.

get_country_numeric (code : int or str)

Given a country code as a string or integer, returns the ISO 3166-1 numeric code for the country.

Raises KeyError if the country code is unrecognized.

get_country_name (code : int or str)

Given a country code as a string or integer, returns the name for the country.

Raises KeyError if the country code is unrecognized.

get_country_alpha2 (code : int or str)

Given a country code as a string or integer, returns the ISO 3166-1 alpha-2 code for the country, or None if that is not possible.

Raises KeyError if the country code is unrecognized.

get_country_alpha3 (code : int or str)

Given a country code as a string or integer, returns the ISO 3166-1 alpha-3 code for the country, or None if that is not possible.

Raises KeyError if the country code is unrecognized.

get_country_tlds (code : int or str)

Given a country code as a string or integer, returns a list of zero or moreDNS top-level domains for that country.

Raises KeyError if the country code is unrecognized.

iter_countries()

Returns an iterator which yields all known ISO 3166-1 numeric country codes as integers, including user-assigned code elements in use.

get region numeric(code: int or str)

Given a UN Statistics Division region code as a string or integer, returns the code as an integer.

Raises KeyError if the region code is unrecognized.

get_region_name (code : int or str)

Given a region code as a string or integer, returns the name for the region.

Raises KeyError if the region code is unrecognized.

get_region_tlds (code : int or str)

Given a region code as a string or integer, returns a list of zero or more DNS top-level domains for that region.

Raises KeyError if the region code is unrecognized.

iter_regions()

Returns an iterator which yields all top-level UN Statistics Division numeric region codes as integers. This includes Africa, the Americas, Asia, Europe, Oceania, and Other.

iter_region_subregions (code : int or str)

Given the code for a containing region, returns an iterator which yields all second-level UN Statistics Division numeric region codes as integers.

Raises KeyError if the region code is unrecognized.

iter_region_countries (code : int or str)

Given the code for a containing region, returns an iterator which yields as integers all ISO 3166-1 numeric country codes that are part of that region.

4.2 netsa.data.format — Formatting Data for Output

The netsa.data.format module contains functions useful for formatting data to be displayed in human-readable output.

4.2.1 Numbers

num_fixed (value : num, [units : str, dec_fig=2, thousands_sep : str])

Format value using a fixed number of figures after the decimal point. (e.g. "1234" is formatted as "1234.00")

If *units* is provided, this unit of measurement is included in the output. *dec_fig* specifies the number of figures after the decimal point.

If thousands sep is given, it is used to separate each group of three digits to the left of the decimal point.

Examples:

```
>>> num_fixed(1234, 'm')
'1234.00m'
>>> num_fixed(1234, 'm', dec_fig=4)
'1234.0000m'
>>> num_fixed(1234.5678, 'm', dec_fig=0)
'1235m'
>>> num_fixed(123456789, dec_fig=3, thousands_sep=",")
'123,456,789.000'
```

num_exponent (value : num, [units : str, sig_fig=3])

Format *value* using exponential notation. (i.e. "1234" becomes "1.23e+3" for three significant digits, or "1.234e+4" for four significant digits.) If *units* is provided, this unit of measurement is included in the output. *sig_fig* is the number of significant figures to display in the formatted result.

Examples:

```
>>> num_exponent(1234, 'm')
'1.23e+3m'
>>> num_exponent(1234, 'm', sig_fig=4)
'1.234e+3m'
>>> num_exponent(1234.5678, 'm', sig_fig=6)
'1.23457e+3m'
>>> num_exponent(123456789, sig_fig=2)
'1.2e+8'
>>> num_exponent(123456, sig_fig=6)
'1.23456e+5'
```

num_prefix (value : num, [units : str, sig_fig=3, use_binary=False, thousands_sep : str])

Format *value* using SI prefix notation. (e.g. 1k is 1000) If *units* is provided, this unit of measurement is included in the output. *sig_fig* is the number of significant figures to display in the formatted result.

If *use_binary* is True, then SI binary prefixes are used (e.g. 1Ki is 1024). Note that there are no binary prefixes for negative exponents, so standard prefixes are always used for such cases.

For very large or very small values, exponential notation (e.g. "1e-30") is used.

If thousands_sep is given, it is used to separate each group of three digits to the left of the decimal point.

Examples:

```
>>> num_prefix(1024, 'b')
'1.02kb'
>>> num_prefix(1024, 'b', use_binary=True)
'1.00Kib'
>>> num_prefix(12345, 'b', sig_fig=2)
'12kb'
>>> num_prefix(12345, 'b', sig_fig=7)
'12345.00b'
>>> num_prefix(12345678901234567890, 'b')
'12.3Eb'
>>> num_prefix(12345678901234567890, 'b', sig_fig=7)
'12345.68Pb'
>>> num_prefix(1234567890123456789012345, 's')
```

```
'1.23e+24s'
>>> num_prefix(0.001, 's')
'1.00ms'
>>> num_prefix(0.001, 's', use_binary=True)
'1.00ms'
```

4.2.2 Dates and Times

Dates and times may be formatted to a variety of precisions. The formatting functions support the following precisions, except where otherwise noted: DATETIME_YEAR, DATETIME_MONTH, DATETIME_DAY, DATETIME_HOUR, DATETIME_MINUTE, DATETIME_SECOND, DATETIME_MSEC, and DATETIME_USEC.

```
datetime_silk (value : datetime, [precision=DATETIME_SECOND])
```

Format value as a SiLK format date and time (YYYY/MM/DDTHH: MM: SS. SSS). Implicitly coerces the time into UTC.

precision is the amount of precision that should be included in the output.

For a more general way to round times, see netsa.data.times.bin_datetime. See also datetime_silk_hour and datetime_silk_day for the most common ways to format incomplete dates in SiLK format.

```
Examples: = netsa.data.times.make_datetime("2010-02-03T04:05:06.007")
    >>> datetime_silk(t)
    '2010/02/03T04:05:06'
    >>> datetime_silk(t, precision=DATETIME_YEAR)
    >>> datetime_silk(t, precision=DATETIME_MONTH)
    12010/021
    >>> datetime_silk(t, precision=DATETIME_DAY)
    '2010/02/03'
    >>> datetime_silk(t, precision=DATETIME_HOUR)
    '2010/02/03T04'
    >>> datetime_silk(t, precision=DATETIME_MINUTE)
    '2010/02/03T04:05'
    >>> datetime_silk(t, precision=DATETIME_SECOND)
    '2010/02/03T04:05:06'
    >>> datetime_silk(t, precision=DATETIME_MSEC)
    '2010/02/03T04:05:06.007'
    >>> datetime_silk(t, precision=DATETIME_USEC)
    '2010/02/03T04:05:06.007000'
```

datetime_silk_hour(value: datetime)

Format *value* as a SiLK format datetime to the precision of an hour (YYYY/MM/DDTHH). Implicitly coerces time into UTC. This is shorthand for datetime_silk(value, precision=DATETIME_HOUR).

Example:

```
>>> t = netsa.data.times.make_datetime("2010-02-03T04:05:06.007")
>>> datetime_silk_hour(t)
'2010/02/03T04'
```

datetime_silk_day(v: datetime)

Format *value* as a SiLK format datetime to the precision of a day (YYYY/MM/DD). Implicitly coerces time into UTC. This is shorthand for datetime silk (value, precision=DATETIME DAY).

Example:

```
>>> t = netsa.data.times.make_datetime("2010-02-03T04:05:06.007")
>>> datetime_silk_day(t)
'2010/02/03'
```

datetime iso(value: datetime, [precision=DATETIME SECOND])

Format *value* as an ISO 8601 extended format date and time (YYYY/MM/DDTHH:MM:SS.SSSSS[TZ]). Includes timezone offset unless the value has no timezone or the value's timezone is UTC.

precision is the amount of precision that should be included in the output.

For a more general way to round times, see netsa.data.times.bin_datetime. See also datetime_silk_hour and datetime_silk_day for the most common ways to format incomplete dates in SiLK format.

Examples:

```
>>> t = netsa.data.times.make_datetime("2010-02-03T04:05:06.007008")
>>> datetime_iso(t)
'2010-02-03T04:05:06'
>>> datetime_iso(t, precision=DATETIME_YEAR)
>>> datetime_iso(t, precision=DATETIME_MONTH)
'2010-02'
>>> datetime_iso(t, precision=DATETIME_DAY)
'2010-02-03'
>>> datetime_iso(t, precision=DATETIME_HOUR)
'2010-02-03T04'
>>> datetime_iso(t, precision=DATETIME_MINUTE)
'2010-02-03T04:05'
>>> datetime_iso(t, precision=DATETIME_SECOND)
'2010-02-03T04:05:06'
>>> datetime_iso(t, precision=DATETIME_MSEC)
'2010-02-03T04:05:06.007'
>>> datetime_iso(t, precision=DATETIME_USEC)
'2010-02-03T04:05:06.007008'
>>> t = netsa.data.times.make_datetime("2010-02-03T04:05:06.007008+09:10", utc_only=False)
>>> datetime_iso(t)
'2010-02-03T04:05:06+09:10'
```

datetime_iso_day (value : datetime)

Format *value* as an ISO 8601 extended format date to the precision of a day (YYYY-MM-DD[TZ]). Includes timezone offset unless the value has no timezone or the value's timezone is UTC. This is shorthand for datetime_iso(value, precision=DATETIME_DAY).

```
Example::t = netsa.data.times.make_datetime("2010-02-03T04:05:06.007")
>>> datetime_iso_day(t)
'2010-02-03'
>>> t = netsa.data.times.make_datetime("2010-02-03T04:05:06.007+03:00", utc_only=False)
>>> datetime_iso_day(t)
'2010-02-03+03:00'
```

datetime_iso_basic (value : datetime, [precision=DATETIME_SECOND])

Format *value* as an ISO 8601 basic (compact) format date and time (YYYYMMDDTHHMMSS.SSSSS[TZ]). Includes timezone offset unless the value has no timezone or the value's timezone is UTC.

precision is the amount of precision that should be included in the output. Note that in accordance with the ISO 8601 specification, this format does not support the DATETIME_MONTH precision, because YYYYMM and YYMMDD would be potentially ambiguous.

For a more general way to round times, see netsa.data.times.bin_datetime. See also datetime_silk_hour and datetime_silk_day for the most common ways to format incomplete dates in SiLK format.

Examples:

```
>>> t = netsa.data.times.make_datetime("2010-02-03T04:05:06.007008")
>>> datetime iso basic(t)
'20100203T040506'
>>> datetime_iso_basic(t, precision=DATETIME_YEAR)
>>> datetime_iso_basic(t, precision=DATETIME_DAY)
'20100203'
>>> datetime iso basic(t, precision=DATETIME HOUR)
'20100203T04'
>>> datetime_iso_basic(t, precision=DATETIME_MINUTE)
'20100203T0405'
>>> datetime_iso_basic(t, precision=DATETIME_SECOND)
'20100203T040506'
>>> datetime_iso_basic(t, precision=DATETIME_MSEC)
'20100203T040506.007'
>>> datetime_iso_basic(t, precision=DATETIME_USEC)
'20100203T040506.007008'
>>> t = netsa.data.times.make_datetime("2010-02-03T04:05:06.007008+09:10", utc_only=False)
>>> datetime_iso_basic(t)
'20100203T040506+0910'
```

4.3 netsa.data.nice — "Nice" Numbers for Chart Bounds

A set of functions to produce ranges of aesthetically-pleasing numbers that have the specified length and include the specified range. Functions are provided for producing nice numeric and time-based ranges.

```
nice_ticks (lo : num, hi : num, [ticks=5, inside=False])
```

Find 'nice' places to put *ticks* tick marks for numeric data spanning from *lo* to *hi*. If *inside* is True, then the nice range will be contained within the input range. If *inside* is False, then the nice range will contain the input range. To find nice numbers for time data, use nice_time_ticks.

The result is a tuple containing the minimum value of the nice range, the maximum value of the nice range, and an iterator over the tick marks.

```
See also nice_ticks_seq.
```

```
nice_ticks_seq(lo:num, hi:num, [ticks=5, inside=False])
```

A convenience wrapper of nice_ticks to return the nice range as a sequence.

```
nice time ticks(lo: datetime, hi: datetime, [ticks=5, inside=False, as datetime=True])
```

Find 'nice' places to put *ticks* tick marks for time data spanning from *lo* to *hi*. If *inside* is True, then the nice range will be contained within the input range. If *inside* is False, then the nice range will contain the input range. To find nice numbers for numerical data, use nice_ticks.

The result is a tuple containing the minimum value of the nice range, the maximum value of the nice range, and an iterator over the ticks marks. If *as_datetime* is True, the result values will be datetime.datetime objects. Otherwise, the result values will be numbers of seconds since UNIX epoch.

```
See also nice_time_ticks_seq.
```

```
nice_time_ticks_seq (lo: datetime, hi: datetime, [ticks=5, inside=False, as_datetime=True])
A convenience wrapper of nice_time_ticks to return the nice range as a sequence.
```

4.4 netsa.data.times — Time and Date Manipulation

Backwards-compatibility binding for netsa.data.times. New code should be sure to use netsa.data.times directly instead.

make datetime (v : num or str or datetime or mxDateTime, [utc only=True])

Produces a datetime.datetime object from a number (seconds from UNIX epoch), a string (in ISO format, SiLK format, or old SiLK format), or a datetime.datetime object. If *utc_only* is True, coerces the result to be in the UTC time zone.

If the mxDateTime library is installed, this function also accepts mxDateTime objects.

bin_datetime (dt : timedelta, t : datetime, [z=UNIX_EPOCH : datetime])

Returns a new datetime datetime object which is the floor of the datetime datetime t in a dt-sized bin. For example:

```
bin_datetime(timedelta(minutes=5), t)
```

will return the beginning of a five-minute bin containing the time t. If you have very specific requirements, you can replace the origin point for binning (z) with a time of your choice. By default, the UNIX epoch is used, which is appropriate for most uses.

4.4.1 Date Snappers

class DateSnapper (size : timedelta, [epoch=UNIX_EPOCH : datetime])

Class for date bin manipulations

date_aligned(date)

Tests whether or not the provided date is the beginning datetime.datetime for the containing time bin.

See make datetime for more detail on acceptable formats for date descriptors.

date_bin(date)

Returns a datetime.datetime object representing the beginning of the date bin containing the provided date ('snapping' the date into place)

See make_datetime for more detail on acceptable formats for date descriptors.

date bin end(date)

Returns a datetime.datetime object representing the last date of the date bin which contains the provided date.

See make_datetime for more detail on acceptable formats for date descriptors.

date_binner (dates : date seq)

Given a list of datetimes, returns an iterator which produces tuples containing two datetime objects for each provided datetime. The first value of the tuple is the beginning of the date bin containing the datetime in question and the second value is the original datetime.

See make_datetime for more detail on acceptable formats for datetime descriptors.

date_clumper (date_ranges : seq)

Given a list of date ranges, return a list of date bins that intersect the union of the given date ranges. Each date range in the provided list can be a single datetime descriptor or a tuple representing a beginning and end datetime for the range.

See make_datetime for more detail on acceptable formats for date descriptors.

date_sequencer (date_list : date seq)

Given a list of datetimes, returns an iterator which produces tuples containing two datetime objects. The first value of the tuple is the begining of the date bin and the second value is the original datetime. Both bins and datetimes will be repeated where necessary to fill in gaps not present in the original list of datetimes.

If, for example, the span between each successive datetime in the provided list is smaller than the defined bin size, the same bin will be returned for each datetime residing in that bin. (An example of this would be a bin size of 7 days and a list of daily dates – the same bin would be returned for each week of dates within that bin).

If, on the other hand, the span between successive datetimes in the provided list is larger than the defined bin size, each provided date will be repeatly returned with each bin that exists between the provided datetimes. (An example of this would be a bin size of 7 days and a list of monthly dates – each monthly date would be succesively returned with the 4 (or so) bins touched by that month)

See make_datetime for more detail on acceptable formats for date descriptors.

next_date_bin(date)

Returns a datetime.datetime object representing the beginning of the date bin following the date bin in which the given date resides.

See make_datetime for more detail on acceptable formats for date descriptors.

prior_date_bin(date)

Returns a datetime.datetime object representing the beginning of the date bin prior to the date bin in which the given date resides.

See make_datetime for more detail on acceptable formats for date descriptors.

today_bin()

Returns a datetime. datetime object representing the beginning of the date bin containing the current date.

dow_day_snapper (size : int, [dow=0])

Given an integer size in days and an integer day-of-the-week, returns a :class:DateSnapper object anchored on the first occurring instance of that DOW after the UNIX epoch. Monday is the 0th DOW. DOW values are modulo 7, so the 7th DOW would also represent Monday.

CHAPTER

FIVE

MISCELLANEOUS FACILITIES

5.1 netsa.files — File and Path Manipulation

The routines in netsa. files are intended to help with manipulation of files in the filesystem as well as pathnames.

5.1.1 Paths

```
relpath (p : str, base : str)
```

Given a target path along with a reference path, return the relative path from the target to the reference.

This is a logical operation that does not consult the physical filesystem.

os.path.relpath in Python 2.6 adds something similar to this.

is_relpath(p: str, base: str)

Given a target path along with a base reference path, return whether or not the base path subsumes the target path.

This is a logical operation that does not consult the physical filesystem.

5.1.2 Directory-based Locking

exception DirLockBlock

Raised when an attempt to lock a directory is blocked for too long a time by another process holding the lock.

```
class DirLocker (name : str, [dir : str, seize=False, debug=False])
```

Provides cheap cross-process locking via mkdir/rmdir. name is the token identifying the application group. dir optionally specifies the directory in which to establish the lock (defaults to '/var/tmp' or some sensible temp dir name). If seize is True and the requested lock appears to have been orphaned, a new lock is established and the old lock debris is removed.

This is not an infallible locking solution. This is advisory locking. It is possible to have an orphaned lock or a ghosted lock.

For simple scenarios such as avoiding long-running cron jobs from trampling over one another, it's probably sufficient

See also netsa.tools.service.check_pidfile.

5.1.3 Garbage Collected Temporary Directories

exception LocalTmpDirError

Raised when an unrecoverable error occurs within Local TmpDir.

class LocalTmpDir ([dir : str, prefix='tmp', create=True, verbose=False, autodelete=True])

Provides ephemeral temporary directories, similar to tempfile.NamedTemporaryFile. The resulting directory and all of its contents will be unlinked when the object goes out of scope.

The parameter *prefix* is passed as the *prefix* parameter to tempfile.NamedTemporaryFile when temporary files are created within the temporary directory.

The parameter *create* controls whether the temporary directory is actually created. If you want to create the directory manually, you can use the method assert dir.

The parameter *verbose* controls whether status messages (such as creation/deletion of files and dirs) are printed to stderr.

The parameter *autodelete* controls whether the temporary directory, and all its contents, are deleted once the LocalTmpDir object goes out of scope. (mostly useful for debugging)

assert dir()

Checks to see if this temp dir exists and creates it if not. Normally this happens during object creation.

prefix()

Returns the value of 'prefix' that is passed to tempfile. NamedTemporaryFile.

tmp file()

Returns a tempfile.NamedTemporaryFile object within within this temp dir.

tmp_filename()

Returns a new temporary filename within this temp dir.

tmp_pipe()

Returns the filename of a new named pipe within within this temp dir.

5.2 netsa files datefiles — Date-based filenames

5.2.1 Exceptions

exception DateFileParseError

Raised if a function is unable to parse a date within the provided filename.

5.2.2 Filename Manipulation

date from file(file: str)

Attempt to extract dates from a filename. The filename can be a full pathname or relative path. Dates are presumed to exist somewhere in the pathname. See split_on_date for more detail on how dates are parsed from filenames.

split_on_date (file : str)

Given a string (presumably the pathname to a file) with a date in it, return the directory of the file and the date/non-date components of the file name as an array. This routine is pretty liberal about what constites a valid date format since it expects, by contract, a filename with a date string embedded within it.

For example, the input "foo/bar-20090120:12:17:21.txt" parses to:

```
('foo', ['bar-', 2009, None, 1, None, 20, ':", 12, ':', 17, ':', 21, '.txt'])
```

The following are all valid dates:

```
2008

200811

20081105

2008/11

2008/11/05

2008-11-05

2008.11.05

2008-11-05:07

2008-11-05:07:11

2008-11-05:07:11:00
```

Separators between year/month/day are 'non digits'. This implies that directories within the path string can contribute to the date along with information in the filename itself. The following is valid:

```
'/path/to/2008/11/05.txt'
```

The extraction is non-greedy: only the 'last' part that looks like a date is extracted. For example:

```
'/path/to/2008/11/2008-11-05.txt'
```

extracts only '2008-11-05' from the end of the string.

Separators between hour/minute/sec must be ':'

```
date_file_template (file : str, [wildcard='x'])
```

Given a pathname *file*, returns the string with $' \times '$ in place of date components. The replacement character can be overridden with the *wildcard* argument.

This is useful for determining what dated naming series are present in a shared directory.

```
sibling_date_file (file : str; date : datetime)
```

Given a filename file, along with a date, returns the analogous filename corresponding to that date.

5.2.3 Directory Walking

datefile_walker (dir: str, [suffix: str, silent=False, snapper: DateSnapper, descend=True, reverse=False])

Returns an iterator based on the dated files that exist in directory dir. Each value returned by the iterator is a tuple of (date, [file1, file2, ...]), where each file matches the given date. See split_on_date for more detail on how dates are parsed from filenames.

If descend is True, the entire directory tree will be traversed. Otherwise, only the top-level directory is examined.

If *reverse* is True, the iterator returns entries for each date in descending order. Otherwise, entries are returns in ascending order.

If a netsa.data.times.DateSnapper *snapper* is provided, it will be used to enforce the alignment of dates, throwing a ValueError if a misaligned date is encountered.

```
latest_datefile (dir : str, [suffix : str, silent=False, snapper : DateSnapper, descend=True])
```

Traverses the given directory and returns a single tuple (date, [file1, file2, ...]) where date is the latest date present and each file in the list contains that date. See split_on_date for more detail on how dates are parsed from filenames.

If descend is True, the entire directory tree is traversed recursively. Otherwise, only the top-level directory is examined.

If a netsa.data.times.DateSnapper snapper is provided, it will be used to enforce the alignment of dates, throwing a ValueError if a misaligned date is encountered.

```
date_snap_walker (dir : str, snapper : DateSnapper, [suffix : str, sparse=True])
```

Returns an iterator based on traversing the given directory. Each value returned by the iterator is a tuple (date_bin, ((date, file), (date2, file2), ...)) where each filename contains a date which falls within the given date bin (as defined by *snapper*).

The beginning and ending dates for this sequence are determined by what files are present on the system. If *spare* is True, then only date bins which are actually occupied by files in the directory are emitted. Otherwise, a tuple is generated for each date between the smallest and largest dates present in the directory. See netsa.data.times.DateSnapper for more information on date bins.

If suffix is provided, all files not ending with the provided extension are ignored.

tandem_datefile_walker (sources: str seq, [suffix: str, silent=True, snapper: DateSnapper, reverse=False])
Returns an iterator based on traversing multiple directories given by sources. Each value returned by the iterator is a tuple (date, (dir, file), (dir2, file2), ...), where the given directory contains the given file, which contains this date in its name. See split_on_date for more detail on how dates are parsed from filenames.

For example, given: ('/dir/one', /dir/two'), a returned tuple might look like:

If *suffix* is provided, all files not ending with the provided extension are ignored.

If *reverse* is True, tuples are generated with dates in descending order. Otherwise, dates are generated in ascending order.

If a netsa.data.times.DateSnapper *snapper* is provided, it will be used to enforce the alignment of dates, throwing a ValueError if a misaligned date is encountered.

5.3 netsa.json — JSON Wrapper Module

The netsa.json module provides a wrapper module for either the Python standard library json module, if it is available, or an included copy of the simplejson module, otherwise. Please see the standard library documentation for details.

5.4 netsa.tools.service — Tools for building services

```
check_pidfile (path : str, [unlink=True])
```

Attempts to create a locking PID file at the requested pathname *path*. If the file does not exist, creates it with the current process ID, and sets up an atexit process to remove it. If the file does exist but refers to a nolonger-existing process, replaces it and does the above. If the file does exist and refers to a running process, does nothing.

Returns True if the PID file was created or replaced (which means we should continue processing), or False if the PID file was left in place (which means someone else is processing and we should exit.)

CHAPTER

SIX

LICENSES

6.1 License for netsa-python

Copyright 2008-2010 by Carnegie Mellon University

Use of the Network Situational Awareness Python support library and related source code is subject to the terms of the following licenses: GNU Public License (GPL) Rights pursuant to Version 2, June 1991 Government Purpose License Rights (GPLR) pursuant to DFARS 252.225-7013

NO WARRANTY

ANY INFORMATION, MATERIALS, SERVICES, INTELLECTUAL PROPERTY OR OTHER PROPERTY OR RIGHTS GRANTED OR PROVIDED BY CARNEGIE MELLON UNIVERSITY PURSUANT TO THIS LICENSE (HEREINAFTER THE "DELIVERABLES") ARE ON AN "AS-IS" BASIS. CARNEGIE MELLON UNIVERSITY MAKES NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED AS TO ANY MATTER INCLUDING, BUT NOT LIMITED TO, WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, INFORMATIONAL CONTENT, NONINFRINGEMENT, OR ERROR-FREE OPERATION. CARNEGIE MELLON UNIVERSITY SHALL NOT BE LIABLE FOR INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES, SUCH AS LOSS OF PROFITS OR INABILITY TO USE SAID INTELLECTUAL PROPERTY, UNDER THIS LICENSE, REGARDLESS OF WHETHER SUCH PARTY WAS AWARE OF THE POSSIBILITY OF SUCH DAMAGES. LICENSEE AGREES THAT IT WILL NOT MAKE ANY WARRANTY ON BEHALF OF CARNEGIE MELLON UNIVERSITY, EXPRESS OR IMPLIED, TO ANY PERSON CONCERNING THE APPLICATION OF OR THE RESULTS TO BE OBTAINED WITH THE DELIVERABLES UNDER THIS LICENSE.

Licensee hereby agrees to defend, indemnify, and hold harmless Carnegie Mellon University, its trustees, officers, employees, and agents from all claims or demands made against them (and any related losses, expenses, or attorney's fees) arising out of, or relating to Licensee's and/or its sub licensees' negligent use or willful misuse of or negligent conduct or willful misconduct regarding the Software, facilities, or other rights or assistance granted by Carnegie Mellon University under this License, including, but not limited to, any claims of product liability, personal injury, death, damage to property, or violation of any laws or regulations.

Carnegie Mellon University Software Engineering Institute authored documents are sponsored by the U.S. Department of Defense under Contract F19628-00-C-0003. Carnegie Mellon University retains copyrights in all material produced under this contract. The U.S. Government retains a non-exclusive, royalty-free license to publish or reproduce these documents, or allow others to do so, for U.S. Government purposes only pursuant to the copyright license under the contract clause at 252.227.7013.

6.2 License for simplejson

Copyright (c) 2006 Bob Ippolito

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

40 Chapter 6. Licenses