Network	UPS	Tools	Deve	loner	Guide

Network UPS Tools Developer Guide

REVISION HISTORY

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1 Introduction

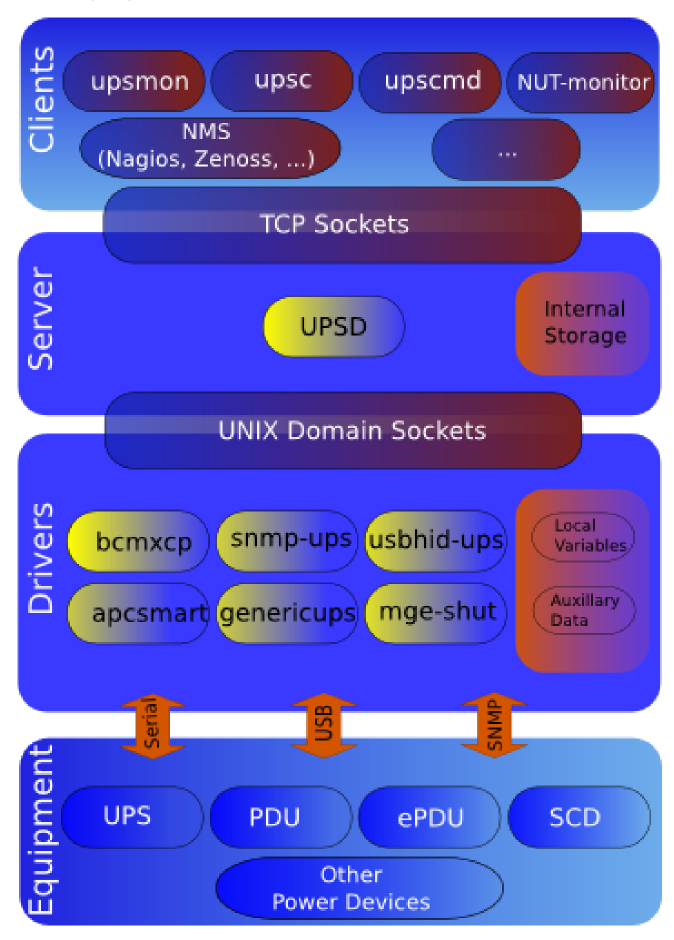
NUT is both a powerful toolkit and framework that provides support for Power Devices, such as Uninterruptible Power Supplies, Power Distribution Units and Solar Controllers.

This document intend to describe how NUT is designed, and the way to develop new device drivers and client applications.

2 NUT design document

This software is designed around a layered scheme with drivers, a server and clients. These layers communicate with text-based protocols for easier maintenance and diagnostics.

2.1 The layering



2.2 How information gets around

2.2.1 From the equipment

DRIVERS talk to the EQUIPMENT and receive updates. For most hardware this is polled (DRIVER asks EQUIPMENT about a variable), but forced updates are also possible. The exact method is not important, as it is abstracted by the driver.

2.2.2 From the driver

The core of all DRIVERS maintains internal storage for every variable that is known along with the auxiliary data for those variables. It sends updates to this data to any process which connects to the Unix domain socket.

The DRIVERS will also provide a full atomic copy of their internal knowledge upon receiving the "DUMPALL" command on the socket. The dump is in the same format as updates, and is followed by "DUMPDONE". When "DUMPDONE" has been received, the view is complete.

The SERVER will connect to the socket of each DRIVER and will request a dump at that time. It retains this data in local storage for later use. It continues to listen on the socket for additional updates.

This protocol is documented in sock-protocol.txt.

2.2.3 From the server

The SERVER's internal storage maintains a complete copy of the data which is in the DRIVER, so it is capable of answering any request immediately. When a request for data arrives from a CLIENT, the SERVER looks through the internal storage for that UPS and returns the requested data if it is available.

The format for requests from the CLIENT is documented in protocol.txt.

2.3 Instant commands

Instant commands is the term given to a set of actions that result in something happening to the UPS. Some of the common ones are test.battery.start to initiate a battery test and test.panel.start to test the front panel of the UPS.

They are passed to the SERVER from a CLIENT using an authenticated network connection. The SERVER first checks to make sure that the instant command is valid for the DRIVER. If it's supported, a message is sent via a socket to the DRIVER containing the command and any auxiliary information.

At this point, there is no confirmation to the SERVER of the command's execution. This is (still) planned for a future release. This has been delayed since returning a response involves some potentially interesting timing issues. Remember that upsd services clients in a round-robin fashion, so all queries must be lightweight and speedy.

2.4 Setting variables

Some variables in the DRIVER or EQUIPMENT can be changed, and carry the FLAG_RW flag. Upon receiving a SET command from the CLIENT, the SERVER first verifies that it is valid for that DRIVER in terms of writability and data type. If those checks pass, it then sends the SET command through the socket, much like the instant command design.

The DRIVER is expected to commit the value to the EQUIPMENT and update its internal representation of that variable.

Like the instant commands, there is currently no acknowledgement of the command's completion from the DRIVER. This, too, is planned for a future release.

2.5 Example data path

Here's the path a piece of data might take through this architecture. The event is a UPS going on battery, and the final result is a pager delivering the alpha message to the admin.

- 1. EQUIPMENT reports on battery by setting flag in status register
- 2. DRIVER notices this flag and stores it in the ups.status variable as OB. This update gets pushed out to any listeners via the sockets.
- 3. SERVER upsd sees activity on the socket, reads it, parses it, and commits the new data to its local version of the status variable.
- 4. CLIENT upsmon does a routine poll of SERVER for "ups.status" and gets "OB".
- 5. CLIENT upsmon then invokes its NOTIFYCMD which is upssched.
- 6. upssched starts up a daemon to handle a timer which will expire about 30 seconds into the future.
- 7. 30 seconds later, the timer expires since the UPS is still on battery, and upssched calls the CMDSCRIPT upssched-cmd.
- 8. upssched-cmd parses the args and calls sendmail.
- 9. Avian carriers, smoke signals, SMTP, and some magic result in the message getting from the pager company's gateway to a transmitter and then to the admin's pager.

This scenario requires some configuration, obviously:

- 1. There's a UPS driver running. (Whatever applies for the hardware)
- 2. upsd has a valid UPS entry in ups.conf for this UPS.

3. upsd has a valid user for upsmon in upsd.users.

```
[monuser]
     password = somepass
     upsmon master
```

4. upsmon is set to monitor this UPS in upsmon.conf.

```
MONITOR myups@localhost 1 monuser somepass master
```

5. upsmon is set to EXEC the NOTIFYCMD for the ONBATT condition in upsmon.conf.

```
NOTIFYFLAG ONBATT EXEC
```

6. upsmon calls upssched as the NOTIFYCMD in upsmon.conf.

```
NOTIFYCMD /path/to/upssched
```

7. upssched has a 30 second timer for ONBATT in upssched.conf.

```
AT ONBATT * START-TIMER upsonbatt 30
```

8. upssched calls upssched-cmd as the CMDSCRIPT in upssched.conf.

```
CMDSCRIPT /path/to/upssched-cmd
```

9. upssched-cmd knows what to do with "upsonbatt" as its first argument (A quick case..esac construct, see the examples)

2.6 History

The oldest versions of this software (1998) had no separation between the driver and the network server and only supported the latest APC Smart-UPS hardware as a result. The network protocol used brittle binary structs. This had numerous bad implications for compatibility and portability.

After the driver and server were separated, data was shared through the state file concept. Status was written into a static array (the "info array") by drivers, and that array was stored on disk. upsd would periodically read that file into a local copy of that array.

Shared memory mode was added a bit later, and that removed some of the lag from the status updates. Unfortunately, it didn't have any locking originally, and the possibility for corruption due to races existed.

mmap() support was added at some point after that, and became the default. The drivers and upsd would mmap() the file into memory and read or write from it. Locking was done using the state file as the token, so contention problems were avoided. This method was relatively quick, but it involved at least 3 copies of the data (driver, disk/mmap, server) and a whole lot of locking and unlocking. It could occasionally delay the driver or server when waiting for a lock.

In April 2003, the entire state management subsystem was removed and replaced with a single local socket. The drivers listen for connections and push updates asynchronously to any listeners. They also recognize a few commands. Drivers also dampen updates, and only push them out when something actually changes.

As a result, upsd no longer has to poll any files on the disk, and can just select() all of its fds and wait for activity. When one of them is active, it reads the fd and parses the results. Updates from the hardware now get to upsd about as fast as they possibly can.

Drivers used to call setinfo() to change the local array, and then would call writeinfo() to push the array onto the disk, or into the mmap/shared memory space. This introduced a lag since many drivers poll quite a few variables during an update.

3 Information for developers

This document is intended to explain some of the more useful things within the tree and provide a standard for working on the code.

3.1 General stuff - common subdirectory

3.1.1 String handling

Use snprintf. It's even provided with a compatibility module if the target host doesn't have it natively.

If you use snprintf to load some value into a buffer, make sure you provide the format string. Don't use user-provided format strings, since that's an easy way to open yourself up to an exploit.

Don't use streat. We have a neat wrapper for snprintf called snprintfeat that allows you to append to char * with a format string and all the usual string length checking of snprintf.

3.1.2 Error reporting

Don't call syslog() directly. Use upslog_with_errno() and upslogx(). They may write to the syslog, stderr, or both as appropriate. This means you don't have to worry about whether you're running in the background or not.

upslog_with_errno prints your message plus the string expansion of errno. upslogx just prints the message.

fatal_with_errno and fatalx work the same way, but they exit(EXIT_FAILURE) afterwards. Don't call exit() directly.

3.1.3 Debugging information

upsdebug_with_errno(), upsdebugx() and upsdebug_hex() use the global nut_debug_level so you don't have to mess around with printfs yourself. Use them.

3.1.4 Memory allocation

xmalloc, xcalloc, xrealloc and xstrdup all check the results of the base calls before continuing, so you don't have to. Don't use the raw calls directly.

3.1.5 Config file parsing

The configuration parser, called parseconf, is now up to its fourth major version. It has multiple entry points, and can handle many different jobs. It's usually used for parsing files, but it can also take input a line at a time or even a character at a time.

You must initialize a context buffer with pconf_init before using any other parseconf function. pconf_encode is the only exception, since it operates on a buffer you supply and is an auxiliary function.

Escaping special characters and quoting multiple-word elements is all handled by the state machine. Using the same code for all config files avoids code duplication.

Note

this does not apply to drivers. Driver authors should use the upsdrv_makevartable() scheme to pick up values from ups.conf. Drivers should not have their own config files.

Drivers may have their own data files, such as lists of hardware, mapping tables, or similar. The difference between a data file and a config file is that users should never be expected to edit a data file under normal circumstances. This technique might be used to add more hardware support to a driver without recompiling.

3.1.6 <time.h> vs. <sys/time.h>

This is already handled by autoconf, so just include "timehead.h" and you will get the right headers on every system.

3.2 Device drivers - main.c

The device drivers use main.c as their core. The only exceptions are the HAL-based drivers, which use the same dstate function calls while integrating with the DBUS event loop.

To write a new driver, you create a file with a series of support functions that will be called by main. These all have names that start with upsdrv_, and they will be called at different times by main depending on what needs to happen.

See the driver documentation for information on writing drivers, and also refer to the skeletal driver in skel.c.

3.3 Portability

Avoid things that will break on other systems. All the world is not an x86 Linux box.

There are still older systems out there that don't do C++ style comments.

```
/* Comments look like this. */
// Not like this.
```

Newer versions of gcc allow you to declare a variable inside a function somewhat like the way C++ operates, like this:

```
function do_stuff(void)
{
    check_something();
    int a;
    a = do_something_else();
}
```

While this will compile and run on these newer versions, it will fail miserably for anyone on an older system. That means you must not use it. gcc only warns about this with -pedantic.

3.4 Coding style

This is how we do things:

```
int open_subspace(char *ship, int privacy)
{
    if (!privacy)
        return insecure_channel(ship);

    if (!init_privacy(ship))
        fatal_with_errno("Can't open secure channel");

    return secure_channel(ship);
}
```

The basic idea is that I try to group things into functions, and then find ways to drop out of them when we can't go any further. There's another way to program this involving a big else chunk and a bunch of braces, and it can be hard to follow. You can read this from top to bottom and have a pretty good idea of what's going on without having to track too much { } nesting and indenting.

I don't really care for pretentious Variable Naming Schemes, but you can probably get away with it in your own driver that I will never have to touch. If your function or variable names start pushing important code off the right margin of the screen, expect them to meet the byte chainsaw sooner or later.

All types defined with typedef should end in "_t", because this is easier to read, and it enables tools (such as indent and emacs) to display the source code correctly.

3.4.1 Indenting with tabs vs. spaces

Another thing to notice is that the indenting happens with tabs instead of spaces. This lets everyone have their personal tab-width setting without inflicting much pain on other developers. If you use a space, then you've fixed the spacing in stone and have really annoyed half of the people out there.

If you write something that uses spaces, you may get away with it in a driver that's relatively secluded. However, if I have to work on that code, expect it to get reformatted according to the above.

Patches to existing code that don't conform to the coding style being used in that file will probably be dropped. If it's something we really need, it will be grudgingly reformatted before being included.

When in doubt, have a look at Linus's take on this topic in the Linux kernel - Documentation/CodingStyle. He's done a far better job of explaining this.

3.4.2 Line breaks

It is better to have lines that are longer than 80 characters than to wrap lines in random places. This makes it easier to work with tools such as "grep", and it also lets each developer choose their own window size and tab setting without being stuck to one particular choice.

Of course, this does not mean that lines should be made unnecessarily long when there is a better alternative (see the note on pretentious Variable Naming Schemes above). Certainly there should not be more than one statement per line. Please do not use

```
if (condition) break;
```

but use the following:

```
if (condition) {
     break;
}
```

3.5 Miscellaneous coding style tools

You can go a long way towards converting your source code to the NUT coding style by piping it through the following command:

```
indent -kr -i8 -T FILE -11000 -nhnl
```

This next command does a reasonable job of converting most C++ style comments (but not URLs and DOCTYPE strings):

```
sed s\#(^{|| t]})//[|t]*(.*)[|t]*#/* \2 */#'
```

Emacs users can adjust how tabs are displayed. For example, it is possible to set a tab stop to be 3 spaces, rather than the usual 8. (Note that in the saved file, one indentation level will still correspond to one tab stop; the difference is only how the file is rendered on screen). It is even possible to set this on a per-directory basis, by putting something like this into your .emacs file:

3.5.1 Finishing touches

We like code that uses const and static liberally. If you don't need to expose a function or global variable to the outside world, static is your friend. If nobody should edit the contents of some buffer that's behind a pointer, const keeps them honest.

We always compile with -Wall, so things like const and static help you find implementation flaws. Functions that attempt to modify a constant or access something outside their scope will throw a warning or even fail to compile in some cases. This is what we want.

3.5.2 Spaghetti

If you use a goto, expect us to drop it when our head stops spinning. It gives us flashbacks to the very old code we wrote. We've tried to clean up our act, and you should make the effort as well.

We're not making a blanket statement about gotos, since everything probably has at least one good use. There are a few cases where a goto is more efficient than any other approach, but you probably won't encounter them very often in this software.

3.5.3 Legacy code

There are parts of the source tree that do not yet conform to these specs. Part of this is due to the fact that the coding style has been evolving slightly over the course of the project. Some of the code you see in these directories is 5 years old, and things have gotten cleaner since then. Don't worry - it'll get cleaned up the next time something in the vicinity gets a visit.

3.5.4 Memory leak checking

We can't say enough good things about valgrind. If you do anything with dynamic memory in your code, you need to use this. Just compile with -g and start the program inside valgrind. Run it through the suspected area and then exit cleanly. valgrind will tell you if you've done anything dodgy like freeing regions twice, reading uninitialized memory, or if you've leaked memory anywhere.

For more information, refer to the Valgrind project.

3.5.5 Conclusion

The summary: please be kind to our eyes. There's a lot of stuff in here, and many people have put a lot of time and energy to improve it.

3.6 Submitting patches

Patches that arrive in unified format (diff -u) as plain text attachments with no HTML and a brief summary at the top are the easiest to handle.

If a patch is sent to the nut-upsdev mailing list, it stands a better chance of being seen immediately. However, it is likely to be dropped if any issues cannot be resolved quickly. If your code might not work for others, or if it is a large change, your best bet is to submit a ticket on Alioth.

This allows us to track the patches over a longer period of time, and it is less likely that a patch will fall through the cracks. Posting a reminder to the developers (via the nut-upsdev list) about a patch on the tracker is fair game.

3.7 Patch cohesion

Patches should have some kind of unifying element. One patch set is one message, and it should all touch similar things. If you have to edit 6 files to add support for neutrino detection in UPS hardware, that's fine.

However, sending one huge patch that does massive separate changes all over the tree is not recommended. That kind of patch has to be split up and evaluated separately, assuming the core developers care enough to do that instead of just dropping it.

If you have to make big changes in lots of places, send multiple patches - one per item.

3.8 The completion touch: manual pages and device entry in HCL

If you change something that involves an argument to a program or configuration file parsing, the man page is probably now out of date. If you don't update it, we have to, and we have enough to do as it is.

If you write a new driver, send in the man page when you send us the source code for your driver. Otherwise, we will be forced to write a skeletal man page that will probably miss many of the finer points of the driver and hardware.

The same remark goes for device entries: if you add support for new models, remember to also complete the hardware compatibility list, present in data/driver.list.in. This will be used to generate both textual, static HTML and dynamic searchable HTML for the website.

3.9 Source code management

We currently use a Subversion (SVN) repository hosted at Alioth to track changes to the NUT source code. To obtain permission to commit to the SVN repository, you must be prepared to spend a fair amount of time contributing to the NUT codebase. For occasional contributions over time, you may wish to investigate one of the distributed SCM tools listed below.

Anonymous SVN checkouts are possible:

svn co svn://svn.debian.org/nut/trunk nut-svn-readonly

If you change a file in the SVN working copy, you can use svn diff to generate a patch to send to the nut-upsdev mailing list.

3.10 Repository etiquette and quality assurance

Please keep the SVN trunk in working condition at all times. The trunk may be used to generate daily tarballs, and should not contain broken code if possible. If you need to commit incremental changes that leave the system in a broken state, please do so in a separate branch and merge the changes back to the trunk once they are complete.

Before committing, please remember to run "make distcheck-light". This checks that the Makefiles are not broken, that all the relevant files are distributed, and that there are no compilation or installation errors.

Running "make distcheck-light" is especially important if you have added or removed files, or updated configure.in or some Makefile.am. Remember: simply adding a file to SVN does not mean it will be distributed. To distribute a file, you must update the corresponding Makefile.am.

There is also "make distcheck", which runs an even stricter set of tests, but will not work unless you have all the optional libraries and features installed.

3.11 Distributed SCM systems

Git and Mercurial (Hg) are two popular distributed SCM tools which provide a bridge to a SVN repository. This makes it possible for a new developer to stay synchronized with the latest changes to NUT, while keeping a local version history of their changes before they are merged by the core NUT developers.

A complete introduction to either Git or Mercurial is beyond the scope of this document, but many others have written excellent tutorials on both the DSCM tools, and their SVN interfaces.

3.11.1 Git and SVN

The git svn tool synchronizes a Git repository with a SVN repository.

In many cases, NUT developers will not need access to the entire repository history - a snapshot starting at the most recent revision will work nicely:

```
git svn clone --revision HEAD svn://svn.debian.org/nut/trunk nut-git
```

From the resulting nut-git directory, you may use all of the Git commands to record your changes, and even create new branches for working on different aspects of the code.

Git offers a little more flexibility than the 'svn update' command. You may fetch other developers' changes from SVN into your repository, but hold off on actually combining them with your branch until you have compared the two branches (for instance, with gitk --all).

To import the new SVN revisions, simply run the following command from any directory under your Git checkout (nut-git in the example above). Note that this only changes the history stored in your repository - it does not touch your checked-out files.

```
git svn fetch
```

Initially, the Git master branch tracks the SVN trunk. The git svn command updates the remotes/trunk reference every time you run git svn fetch, but it does not adjust the master branch automatically. To update your master branch with new SVN revisions, you can run the following commands:

```
git checkout master
git svn fetch  # (optional; this gets commits other than on your current branch)
git svn rebase
```

You may create as many branches as you like in your local Git repository. When using git svn, the preferred way to combine your changes with SVN changes is to use git rebase on your local branch. This re-applies your branch's changes to the new SVN changes, much as though your branch were a series of patches.

```
git checkout master
git branch my-new-feature
git checkout my-new-feature

# Hack away

git add changed-file.c
git commit

# Someone committed something to SVN. Fetch it.

git svn fetch
git rebase remotes/trunk
```

You are encouraged to use git rebase -i on your private Git branches to separate your changes into logical changes.

From there, you can generate patches for the Tracker, or the nut-upsdev list.

If you are new to Git, but are familiar with SVN, the following link may be of use.

3.11.2 Mercurial and SVN

Synchronizing a Mercurial repository against the NUT SVN repository should be similar in spirit to the Git method discussed above. This wiki page discusses your options.

We would welcome any feedback about this process on the nut-upsdev mailing list.

4 Creating a new driver to support another device

This chapter will present the process to create a new driver to support another device.

Since NUT already supports all major power devices protocols, through several generic drivers (genericups, usbhid-ups, snmp-ups, blazer_*, ...), creation of new drivers has become rare.

So most of the time, it will be limited to completing one of these generic driver.

4.1 Smart vs. Contact-closure

If your UPS only does contact closure readings, then go straight to the Contact closure hardware chapter for information on adding support. It's a lot easier to add a few lines to a header file than it is to create a whole new driver.

4.2 Serial vs. USB vs. SNMP and more

If your UPS connects to your computer via a USB port, then go straight to the HID subdrivers chapter. You can probably add support for your device by writing a new subdriver to the existing usbhid-ups driver, which is easier than writing an entire new driver.

Similarly, if your UPS connects to your computer via an SNMP network card, you can probably add support for your device by writing a new subdriver to the existing snmp-ups driver.

4.3 Overall concept

The basic design of drivers is simple. main.c handles most of the work for you. You don't have to worry about arguments, config files, or anything else like that. Your only concern is talking to the hardware and providing data to the outside world.

4.4 Skeleton driver

Familiarize yourself with the design of skel.c in the drivers directory. It shows a few examples of the functions that main will call to obtain updated information from the hardware.

4.5 Essential structure

4.5.1 upsdrv_info_t

This structure tracks several description information about the driver:

- name: the driver full name, for banner printing.
- **version**: the driver's own version. For sub driver information, refer below to sub_upsdrv_info. This value has the form "X.YZ", and is published by main as "driver.version.internal".
- authors: the driver's author(s) name. If multiple authors are listed, separate them with a newline character so that it can be broken up by author if needed.
- status: the driver development status. The following values are allowed:
 - DRV_BROKEN: setting this value will cause main to print an error and exit. This is only used during conversions of the
 driver core to keep users from using drivers which have not been converted. Drivers in this state will be removed from the
 tree after some period if they are not fixed.
 - DRV_EXPERIMENTAL: set this value if your driver is potentially broken. This will trigger a warning when it starts so the
 user doesn't take it for granted.
 - DRV_BETA: this value means that the driver is more stable and complete. But it is still not recommended for production systems.
 - DRV_STABLE: the driver is suitable for production systems, but not 100 % feature complete.
 - DRV_COMPLETE: this is the gold level! It implies that 100 % of the protocol is implemented, and a full QA pass.
- subdrv_info: array of upsdrv_info_t for sub driver(s) information. For example, this is used by usbhid-ups.

This information is currently used for the startup banner printing and tests.

4.6 Essential functions

4.6.1 upsdrv_initups

Open the port (device_path) and do any low-level things that it may need to start using that port. If you have to set DTR or RTS on a serial port, do it here.

Don't do any sort of hardware detection here, since you may be going into upsdrv_shutdown next.

4.6.2 upsdrv_initinfo

Try to detect what kind of UPS is out there, if any, assuming that's possible for your hardware. If there is a way to detect that hardware and it doesn't appear to be connected, display an error and exit. This is the last time your driver is allowed to bail out.

This is usually a good place to create variables like ups.mfr, ups.model, ups.serial, and other "one time only" items.

4.6.3 upsdrv updateinfo

Poll the hardware, and update any variables that you care about monitoring. Use dstate_setinfo() to store the new values.

Do at most one pass of the variables. You MUST return from this function or upsd will be unable to read data from your driver. main will call this function at regular intervals.

Don't spent more than a couple of seconds in this function. Typically five (5) seconds is the maximum time allowed before you risk that the server declares the driver stale. If your UPS hardware requires a timeout period of several seconds before it answers, consider returning from this function after sending a command immediately and read the answer the next time it is called.

You must never abort from upsdrv_updateinfo(), even when the UPS doesn't seem to be attached anymore. If the connection with the UPS is lost, the driver should retry to re-establish communication for as long as it is running. Calling exit() or any of the fatal*() functions is specifically not allowed anymore.

4.6.4 upsdrv_shutdown

Do whatever you can to make the UPS power off the load but also return after the power comes back on. You may use a different command that keeps the UPS off if the user has requested that with a configuration setting.

You should attempt the UPS shutdown command even if the UPS detection fails. If the UPS does not shut down the load, then the user is vulnerable to a race if the power comes back on during the shutdown process.

4.7 Data types

To be of any use, you must supply data in ups.status. That is the minimum needed to let upsmon do its job. Whenever possible, you should also provide anything else that can be monitored by the driver. Some obvious things are the manufacturer name and model name, voltage data, and so on.

If you can't figure out some value automatically, use the ups.conf options to let the user tell you. This can be useful when a driver needs to support many similar hardware models but can't probe to see what is actually attached.

4.8 Manipulating the data

All status data lives in structures that are managed by the dstate functions. All access and modifications must happen through those functions. Any other changes are forbidden, as they will not pushed out as updates to things like upsd.

4.8.1 Adding variables

```
dstate_setinfo("ups.model", "Mega-Zapper 1500");
```

Many of these functions take format strings, so you can build the new values right there:

```
dstate_setinfo("ups.model", "Mega-Zapper %d", rating);
```

4.8.2 Setting flags

Some variables have special properties. They can be writable, and some are strings. The ST_FLAG_* values can be used to tell upsd more about what it can do.

```
dstate_setflags("input.transfer.high", ST_FLAG_RW);
```

4.8.3 Status data

UPS status flags like on line (OL) and on battery (OB) live in ups.status. Don't manipulate this by hand. There are functions which will do this for you.

```
status_init() - before doing anything else
status_set(val) - add a status word (OB, OL, etc)
status_commit() - push out the update
```

Possible values for status set:

```
OT.
        - On line (mains is present)
        - On battery (mains is not present)
LB
        - Low battery
RB
        - The battery needs to be replaced
        - The battery is charging
DISCHRG - The battery is discharging (inverter is providing load power)
BYPASS - UPS bypass circuit is active - no battery protection is available
CAL
        - UPS is currently performing runtime calibration (on battery)
        - UPS is offline and is not supplying power to the load
OVER
        - UPS is overloaded
TRIM
        - UPS is trimming incoming voltage (called "buck" in some hardware)
BOOST
        - UPS is boosting incoming voltage
```

Anything else will not be recognized by the usual clients. Coordinate with the nut-upsdev list before creating something new, since there will be duplication and ugliness otherwise.

Note

upsd injects "FSD" by itself following that command by a master upsmon process. Drivers must not set that value.

Note

the OL and OB flags are an indication of the input line status only.

4.9 UPS alarms

These work like ups.status, and have three special functions which you must use to manage them.

```
alarm_init() - before doing anything else
alarm_set() - add an alarm word
alarm_commit() - push the value into ups.alarm
```

Note

the ALARM flag in ups.status is automatically set whenever you use alarm_set. To remove that flag from ups.status, call alarm_init and alarm_commit without calling alarm_set in the middle.

You should never try to set or unset the ALARM flag manually.

If you use UPS alarms, the call to status_commit() should be after alarm_commit(), otherwise there will be a delay in setting the ALARM flag in ups.status.

There is no official list of alarm words as of this writing, so don't use these functions until you check with the upsdev list.

4.10 Staleness control

If you're not talking to a polled UPS, then you must ensure that it is still out there and is alive before calling dstate_dataok(). Even if nothing is changing, you should still "ping" it or do something else to ensure that it is really available. If the attempts to contact the UPS fail, you must call dstate_datastale() to inform the server and clients.

dstate_dataok()

You must call this if polls are succeeding. A good place to call this is the bottom of upsdrv_updateinfo().

dstate_datastale()

You must call this if your status is unusable. A good technique is to call this before exiting prematurely from upsdry updateinfo().

Don't hide calls to these functions deep inside helper functions. It is very hard to find the origin of staleness warnings, if you call these from various places in your code. Basically, don't call them from any other function than from within upsdrv_updateinfo(). There is no need to call either of these regularly as was stated in previous versions of this document (that requirement has long gone).

4.11 Serial port handling

Drivers which use serial port functions should include serial.h and use these functions whenever possible:

• int ser_open(const char *port)

This opens the port and locks it if possible, using one of fcntl, lockf, or uu_lock depending on what may be available. If something fails, it calls fatal for you. If it succeeds, it always returns the fd that was opened.

• int ser_set_speed(int fd, const char *port, speed_t speed)

This sets the speed of the port and also does some basic configuring with togetattr and tosetattr. If you have a special serial configuration (other than 8N1), then this may not be what you want.

The port name is provided again here so failures in tcgetattr() provide a useful error message. This is the only place that will generate a message if someone passes a non-serial port /dev entry to your driver, so it needs the extra detail.

- int ser_set_dtr(int fd, int state)
- int ser_set_rts(int fd, int state)

These functions can be used to set the modem control lines to provide cable power on the RS232 interface. Use state = 0 to set the line to 0 and any other value to set it to 1.

- int ser_get_dsr(int fd)
- int ser_get_cts(int fd)
- int ser get dcd(int fd)

These functions read the state of the modem control lines. They will return 0 if the line is logic 0 and a non-zero value if the line is logic 1.

• int ser_close(int fd, const char *port)

This function unlocks the port if possible and closes the fd. You should call this in your upsdrv_cleanup handler.

• int ser_send_char(int fd, char ch)

This attempts to write one character and returns the return value from write. You could call write directly, but using this function allows for future error handling in one place.

• int ser_send_pace(int fd, unsigned long d_usec, const char *fmt, ...)

If you need to send a formatted buffer with an intercharacter delay, use this function. There are a number of UPS controllers which can't take commands at the full speed that would normally be possible at a given bit rate. Adding a small delay usually turns a flaky UPS into a solid one.

The return value is the number of characters that was sent to the port, or -1 if something failed.

• int ser_send(int fd, const char *fmt, ...)

Like ser_send_pace, but without a delay. Only use this if you're sure that your UPS can handle characters at the full line rate.

• int ser_send_buf(int fd, const char *buf, size_t buflen)

This sends a raw buffer to the fd. It is typically used for binary transmissions. It returns the results of the call to write.

• int ser_send_buf_pace(int fd, unsigned long d_usec, const char *buf, size_t buflen)

This is just ser_send_buf with an intercharacter delay.

• int ser_get_char(int fd, char *ch, long d_sec, long d_usec)

This will wait up to d_sec seconds + d_usec microseconds for one character to arrive, storing it at ch. It returns 1 on success, -1 if something fails and 0 on a timeout.

Note

the delay value must not be too large, or your driver will not get back to the usual idle loop in main in time to answer the PINGs from upsd. That will cause an oscillation between staleness and normal behavior.

• int ser_get_buf(int fd, char *buf, size_t buflen, long d_sec, long d_usec)

Like ser_get_char, but this one reads up to buflen bytes storing all of them in buf. The buffer is zeroed regardless of success or failure. It returns the number of bytes read, -1 on failure and 0 on a timeout.

This is essentially a single read() function with a timeout.

• int ser_get_buf_len(int fd, char *buf, size_t buflen, long d_sec, long d_usec)

Like ser_get_buf, but this one waits for buflen bytes to arrive, storing all of them in buf. The buffer is zeroed regardless of success or failure. It returns the number of bytes read, -1 on failure and 0 on a timeout.

This should only be used for binary reads. See ser_get_line for protocols that are terminated by characters like CR or LF.

• int ser_get_line(int fd, char *buf, size_t buflen, char endchar, const char *ignset, long d_sec, long d_usec)

This is the reading function you should use if your UPS tends to send responses like "OK\r" or "1234\n". It reads up to buflen bytes and stores them in buf, but it will return immediately if it encounters endchar. The endchar will not be stored in the buffer. It will also return if it manages to collect a full buffer before reaching the endchar. It returns the number of bytes stored in the buffer, -1 on failure and 0 on a timeout.

If the character matches the ignset with strchr(), it will not be added to the buffer. If you don't need to ignore any characters, just pass it an empty string - "".

The buffer is always cleared and is always null-terminated. It does this by reading at most (buflen - 1) bytes.

Note

any other data which is read after the endchar in the serial buffer will be lost forever. As a result, you should not use this unless your UPS uses a polled protocol.

Let's say your endchar is \n and your UPS sends "OK\n1234\nabcd\n". This function will read() all of that, find the first \n, and stop there. Your driver will get "OK", and the rest is gone forever.

This also means that you should not "pipeline" commands to the UPS. Send a query, then read the response, then send the next query.

• int ser_get_line_alert(int fd, char *buf, size_t buflen, char endchar, const char *ignset, const char *alertset, void handler(char ch), long d_sec, long d_usec)

This is just like ser_get_line, but it allows you to specify a set of alert characters which may be received at any time. They are not added to the buffer, and this function will call your handler function, passing the character as an argument.

Implementation note: this function actually does all of the work, and ser_get_line is just a wrapper that sets an empty alertset and a NULL handler.

• int ser_flush_in(int fd, const char *ignset, int verbose)

This function will drain the input buffer. If verbose is set to a positive number, then it will announce the characters which have been read in the syslog. You should not set verbose unless debugging is enabled, since it could be very noisy.

This function returns the number of characters which were read, so you can check for extra bytes by looking for a nonzero return value. Zero will also be returned if the read fails for some reason.

• int set_flush_io(int fd)

This function drains both the in- and output buffers. Return zero on success.

• void ser_comm_fail(const char *fmt, ...)

Call this whenever your serial communications fail for some reason. It takes a format string, so you can use variables and other things to clarify the error. This function does built-in rate-limiting so you can't spam the syslog.

By default, it will write 10 messages, then it will stop and only write 1 in 100. This allows the driver to keep calling this function while the problem persists without filling the logs too quickly.

In the old days, drivers would report a failure once, and then would be silent until things were fixed again. Users had to figure out what was happening by finding that single error message, or by looking at the repeated complaints from upsd or the clients.

If your UPS frequently fails to acknowledge polls and this is a known situation, you should make a couple of attempts before calling this function.

Note

this does not call dstate_datastale. You still need to do that.

void ser_comm_good(void)

This will clear the error counter and write a "re-established" message to the syslog after communications have been lost. Your driver should call this whenever it has successfully contacted the UPS. A good place for most drivers is where it calls dstate_dataok.

4.12 USB port handling

Drivers which use USB functions should include usb-common.h and use these:

4.12.1 Structure and macro

You should us the usb_device_id structure, and the USB_DEVICE macro to declare the supported devices. This allows the automatic extraction of USB information, to generate the HAL, Hotplug, udev and DeviceKit-power support files.

For example:

4.12.2 Function

• is_usb_device_supported(usb_device_id **usb_device_id_list, int dev_VendorID, int dev_ProductID)

Call this in your device opening / matching function. Pass your usb_device_id structure, and a set of VendorID / DeviceID. This function returns one of the following value:

- NOT SUPPORTED (0),
- POSSIBLY_SUPPORTED (1, returned when the VendorID is matched, but the DeviceID is unknown),
- or SUPPORTED (2).

For implementation examples, refer to the various USB drivers, and search for the above patterns.

Note

This set of USB helpers is due to expand is the near future...

4.13 Variable names

PLEASE don't make up new variables and commands just because you can. The new dstate functions give us the power to create just about anything, but that is a privilege and not a right. Imagine the mess that would happen if every developer decided on their own way to represent a common status element.

Check the NUT command and variable naming scheme section first to find the closest fit. If nothing matches, contact the upsdev list, and we'll figure it out.

Patches which introduce unlisted names may be modified or dropped.

4.14 Message passing support

upsd can call drivers to store values in read/write variables and to kick off instant commands. This is how you register handlers for those events.

The driver core (drivers/main.c) has a structure called upsh. You should populate it with function pointers in your upsdrv_initinfo() function. Right now, there are only two possibilities:

- setvar = setting UPS variables (SET VAR protocol command)
- instemd = instant UPS commands (INSTCMD protocol command)

4.14.1 SET

If your driver's function for handling variable set events is called my_ups_set(), then you'd do this to add the pointer:

```
upsh.setvar = my_ups_set;
my_ups_set() will receive two parameters:
const char * - the variable being changed
const char * - the new value
```

You should return either STAT_SET_HANDLED if your driver recognizes the command, or STAT_SET_UNKNOWN if it doesn't. Other possibilities will be added at some point in the future.

4.14.2 INSTCMD

This works just like the set process, with slightly different values arriving from the server.

```
upsh.instcmd = my_ups_cmd;
```

Your function will receive two args:

```
const char * - the command name
const char * - (reserved)
```

You should return either STAT_INSTCMD_HANDLED or STAT_INSTCMD_UNKNOWN depending on whether your driver can handle the requested command.

4.14.3 Notes

Use strcasecmp. The command names arriving from upsd should be treated without regards to case.

4.14.4 Responses

Drivers will eventually be expected to send responses to commands. Right now, there is no channel to get these back through upsd to the client, so this is not implemented.

This will probably be implemented with a polling scheme in the clients.

4.15 Enumerated types

If you have a variable that can have several specific values, it is enumerated. You should add each one to make it available to the client:

```
dstate_addenum("input.transfer.low", "92");
dstate_addenum("input.transfer.low", "95");
dstate_addenum("input.transfer.low", "99");
dstate_addenum("input.transfer.low", "105");
```

4.16 Writable strings

Strings that may be changed by the client should have the ST_FLAG_STRING flag set, and a maximum length (in bytes) set in the auxdata.

```
dstate_setinfo("ups.id", "Big UPS");
dstate_setflags("ups.id", ST_FLAG_STRING | ST_FLAG_RW);
dstate_setaux("ups.id", 8);
```

If the variable is not writable, don't bother with the flags or the auxiliary data. It won't be used.

4.17 Instant commands

If your hardware and driver can support a command, register it.

```
dstate_addcmd("load.on");
```

4.18 Delays and ser * functions

The new ser_* functions may perform reads faster than the UPS is able to respond in some cases. This means that your driver will call select() and read() numerous times if your UPS responds in bursts. This also depends on how fast your system is.

You should check your driver with strace or its equivalent on your system. If the driver is calling read() multiple times, consider adding a call to usleep before going into the ser_read_* call. That will give it a chance to accumulate so you get the whole thing with one call to read without looping back for more.

This is not a request to save CPU time, even though it may do that. The important part here is making the strace/ktrace output easier to read.

Without that delay, that turns into a mess of selects and reads. The select returns almost instantly, and read gets a tiny chunk of the data. Add the delay and you get a nice four-line status poll.

4.19 Canonical input mode processing

If your UPS uses "\n" and/or "\r" as endchar, consider the use of Canonical Input Mode Processing instead of the ser_get_line* functions.

Using a serial port in this mode means that select() will wait until a full line is received (or times out). This relieves you from waiting between sending a command and reading the reply. Another benefit is, that you no longer have to worry about the case that your UPS sends "OK\n1234\nabcd\n". This will be broken up cleanly in "OK\n", "1234\n" and "abcd\n" on consecutive reads, without risk of losing data (which is an often forgotten side effect of the ser_get_line* functions).

Currently, an example how this works can be found in the safenet and upscode2 drivers. The first uses a single "\r" as endchar, while the latter accepts either "\n", "\n\r" or "\r\n" as line termination. You can define other termination characters as well, but can't undefine "\r" and "\n" (so if you need these as data, this is not for you).

4.20 Contact closure hardware information

This is a collection of notes that apply to contact closure UPS hardware, specifically those monitored by the genericups driver.

4.20.1 Definitions

"Contact closure" refers to a situation where one line is connected to another inside UPS hardware to indicate some sort of situation. These can be relays, or some other form of switching electronics. The generic idea is that you either have a signal on a line, or you don't. Think binary.

Usually, the source for a signal is the host PC. It provides a high (logic level 1) from one of its outgoing lines, and the UPS returns it on one or more lines to communicate. The rest of the time, the UPS either lets it float or connects it to the ground to indicate a 0.

Other equipment generates the high and low signals internally, and does not require cable power. These signals just appear on the right lines without any special configuration on the PC side.

4.20.2 Bad levels

Some evil cabling and UPS equipment uses the transmit or receive lines as their reference points for these signals. This is not sufficient to register as a high signal on many serial ports. If you have problems reading certain signals on your system, make sure your UPS isn't trying to do this.

4.20.3 Signals

Unlike their smarter cousins, this kind of UPS can only give you very simple yes/no answers. Due to the limited number of serial port lines that can be used for this purpose, you typically get two pieces of data:

- 1. "On line" or "on battery"
- 2. "Battery OK" or "Low battery"

That's it. Some equipment actually swaps the second one for a notification about whether the battery needs to be replaced, which makes life interesting for those users.

Most hardware also supports an outgoing signal from the PC which means "shut down the load immediately". This is generally implemented in such a way that it only works when running on battery. Most hardware or cabling will ignore the shutdown signal when running on line power.

4.20.4 New genericups types

If none of the existing types in the genericups driver work completely, make a note of which ones (if any) manage to work partially. This can save you some work when creating support for your hardware.

Use that information to create a list of where the signals from your UPS appear on the serial port at the PC end, and whether they are active high or active low. You also need to know what outgoing lines, if any, need to be raised in order to supply power to the contacts. This is known as cable power. Finally, if your UPS can shut down the load, that line must also be identified.

There are only 4 incoming and 2 outgoing lines, so not many combinations are left. The other lines on a typical 9 pin port are transmit, receive, and the ground. Anything trying to do a high/low signal on those three is beyond the scope of the genericups driver. The only exception is an outgoing BREAK, which we already support.

When editing the genericups.h, the values have the following meanings:

Outgoing lines:

- line_norm = what to set to make the line "normal" i.e. cable power
- line_sd = what to set to make the UPS shut down the load

Incoming lines:

• line_ol = flag that appears for on line / on battery

- val_ol = value of that flag when the UPS is on battery
- line_bl = flag that appears for low battery / battery OK
- val bl = value of that flag when the battery is low

This may seem a bit confusing to have two variables per value that we want to read, but here's how it works. If you set line_ol to TIOCM_RNG, then the value of TIOCM_RNG (0x080 on my box) will be anded with the value of the serial port whenever a poll occurs. If that flag exists, then the result of the and will be 0x80. If it does not exist, the result will be 0.

So, if line_ol = foo, then val_ol can only be foo or 0.

As a general case, if $line_ol == val_ol$, then the value you're reading is active high. Otherwise, it's active low. Check out the guts of upsdrv_updateinfo() to see how it really works.

4.20.5 Custom definitions

Late in the 1.3 cycle, a feature was merged which allows you to create custom monitoring settings without editing the model table. Just set upstype to something close, then use settings in ups.conf to adjust the rest. See the genericups(8) man page for more details.

4.21 How to make a new subdriver to support another USB/HID UPS

4.21.1 Overall concept

USB (Universal Serial Port) devices can be divided into several different classes (audio, imaging, mass storage etc). Almost all UPS devices belong to the "HID" class, which means "Human Interface Device", and also includes things like keyboards and mice. What HID devices have in common is a particular (and very flexible) interface for reading and writing information (such as x/y coordinates and button states, in case of a mouse, or voltages and status information, in case of a UPS).

The NUT "usbhid-ups" driver is a meta-driver that handles all HID UPS devices. It consists of a core driver that handles most of the work of talking to the USB hardware, and several sub-drivers to handle specific UPS manufacturers (MGE, APC, and Belkin are currently supported). Adding support for a new HID UPS device is easy, because it requires only the creation of a new sub-driver.

There are a few USB UPS devices that are not HID devices. These devices typically implement some version of the manufacturer's serial protocol over USB (which is a really dumb idea, by the way). An example is the Tripplite USB. Such devices are **not** supported by the usbhid-ups driver, and are not covered in this document. If you need to add support for such a device, read new-drivers.txt and see the tripplite_usb driver for inspiration.

4.21.2 HID Usage Tree

From the point of view of writing a HID subdriver, a HID device consists of a bunch of variables. Some variables (such as the current input voltage) are read-only, whereas other variables (such as the beeper enabled/disabled/muted status) can be read and written. These variables are usually grouped together and arranged in a hierarchical tree shape, similar to directories in a file system. This tree is called the "usage" tree. For example, here is part of the usage tree for a typical APC device. Variable components are separated by ".". Typical values for each variable are also shown for illustrative purposes.

UPS.Battery.Voltage 11.4 V
UPS.Battery.ConfigVb2tage
UPS.Input.Voltage 117 V
UPS.Input.ConfigVoltageV
UPS.AudibleAlarmCon(trenhabled)
UPS.PresentStatus.Charging)
UPS.PresentStatus.D0s(harg)ing
UPS.PresentStatus.ACProxxx)t

As you can see, variables that describe the battery status might be grouped together under "Battery", variables that describe the input power might be grouped together under "Input", and variables that describe the current UPS status might be grouped together under "PresentStatus". All of these variables are grouped together under "UPS".

This hierarchical organization of data has the advantage of being very flexible; for example, if some device has more than one battery, then similar information about each battery could be grouped under "Battery1", "Battery2" and so forth. If your UPS can also be used as a toaster, then information about the toaster function might be grouped under "Toaster", rather than "UPS".

However, the disadvantage is that each manufacturer will have their own idea about how the usage tree should be organized, and usbhid-ups needs to know about all of them. This is why manufacturer specific subdrivers are needed.

To make matters more complicated, usage tree components (such as "UPS", "Battery", or "Voltage") are internally represented not as strings, but as numbers (called "usages" in HID terminology). These numbers are defined in the "HID Usage Tables", available from http://www.usb.org/developers/hidpage/. The standard usages for UPS devices are defined in a document called "Usage Tables for HID Power Devices" (the Power Device Class [PDC] specification).

For example:

```
0x00840010 = UPS
0x00840012 = Battery
0x00840030 = Voltage
0x00840040 = ConfigVoltage
0x0084001a = Input
0x0084005a = AudibleAlarmControl
0x00840002 = PresentStatus
0x00850044 = Charging
0x00850045 = Discharging
0x008500d0 = ACPresent
```

Thus, the above usage tree is internally represented as:

```
00840010.00840012.00840030

00840010.00840012.00840040

00840010.0084001a.00840030

00840010.0084001a.00840040

00840010.0084005a

00840010.00840002.00850044

00840010.00840002.00850045

00840010.00840002.008500d0
```

To make matters worse, most manufacturers define their own additional usages, even in cases where standard usages could have been used. for example Belkin defines 00860040 = ConfigVoltage (which is incidentally a violation of the USB PDC specification, as 00860040 is reserved for future use).

Thus, subdrivers generally need to provide:

- manufacturer-specific usage definitions,
- a mapping of HID variables to NUT variables.

Moreover, subdrivers might have to provide additional functionality, such as custom implementations of specific instant commands (load.off, shutdown.restart), and conversions of manufacturer specific data formats.

4.21.3 Writing a subdriver

In preparation for writing a subdriver for a device that is currently unsupported, run usbhid-ups with the following command line:

```
drivers/usbhid-ups -DD -u root -x explore -x vendorid=XXXX auto
```

(substitute your device's 4-digit VendorID instead of "XXXX"). This will produce a bunch of debugging information, including a number of lines starting with "Path:" that describe the device's usage tree. This information forms the initial basis for a new subdriver.

You should save this information to a file, e.g. drivers/usbhid-ups -DD -u root -x explore -x vendorid=XXXX auto >& /tmp/info

You can create an initial "stub" subdriver for your device by using script scripts/subdriver/path-to-subdriver.sh. Note: this only creates a "stub" and needs to be futher customized to be useful (see CUSTOMIZATION below).

Use the script as follows:

```
scripts/subdriver/path-to-subdriver.sh < /tmp/info</pre>
```

where /tmp/info is the file where you previously saved the debugging information.

This script prompts you for a name for the subdriver; use only letters and digits, and use natural capitalization such as "Belkin" (not "belkin" or "BELKIN"). The script may prompt you for additional information.

You should put the generated files into the drivers/ subdirectory, and update usbhid-ups.c by adding the appropriate #include line and by updating the definition of subdriver_list in usbhid-ups.c. You must also add the subdriver to USBHID_UPS_SUBDRIVERS in drivers/Makefile.am and call "autoreconf" and/or "./configure" from the top level NUT directory. You can then recompile usbhid-ups, and start experimenting with the new subdriver.

CUSTOMIZATION: The initially generated subdriver code is only a stub, and will not implement any useful functionality (in particular, it will be unable to shut down the UPS). In the beginning, it simply attempts to monitor some UPS variables. To make this driver useful, you must examine the NUT variables of the form "unmapped.*" in the hid_info_t data structure, and map them to actual NUT variables and instant commands. There are currently no step-by-step instructions for how to do this. Please look at the files to see how the currently implemented subdrivers are written.:

- apc-hid.c/h
- belkin-hid.c/h
- cps-hid.c/h
- explore-hid.c/h
- libhid.c/h
- · liebert-hid.c/h
- mge-hid.c/h
- powercom-hid.c/h
- tripplite-hid.c/h

4.21.4 Shutting down the UPS

It is desireable to support shutting down the UPS. Usually (for devices that follow the HID Power Device Class specification), this requires sending the UPS two commands. One for shutting down the UPS (with an *offdelay*) and one for restarting it (with an *ondelay*), where offdelay < ondelay. The two NUT commands for which this is relevant, are *shutdown.return* and *shutdown.stayoff*.

Since the one-to-one mapping above doesn't allow sending two HID commands to the UPS in response to sending one NUT command to the driver, this is handled by the driver. In order to make this work, you need to define the following four NUT values:

```
ups.delay.start (variable, R/W)
ups.delay.shutdown (variable, R/W)
load.off.delay (command)
load.on.delay (command)
```

If the UPS supports it, the following variables can be used to show the countdown to start/shutdown:

```
ups.timer.start (variable, R/O) ups.timer.shutdown (variable, R/O)
```

The load on and load off commands will be defined implicitly by the driver (using a delay value of θ). Define these commands yourself, if your UPS requires a different value to switch on/off the load without delay.

Note that the driver expects the load.off.delay and load.on.delay to follow the HID Power Device Class specification, which means that the load.on.delay command should NOT switch on the load in the absence of mains power. If your UPS switches on the load regardless of the mains status, DO NOT define this command. You probably want to define the shutdown.return and/or shutdown.stayoff commands in that case. Commands defined in the subdriver will take precedence over the ones that are composed in the driver.

When running the driver with the -k flag, it will first attempt to send a shutdown.return command and if that fails, will fallback to shutdown.reboot.

5 Driver/server socket protocol

Here's a brief explanation of the text-based protocol which is used between the drivers and server.

The drivers may send things on the socket at any time. They will send out changes to their local storage immediately, without any sort of prompting from the server. As a result, the server must always check on any driver sockets for activity.

5.1 Formatting

All parsing on either side of the socket is done by parseconf, so the same rules about escaping characters and "quoting multi-word elements" apply here. Values which may contain odd characters are typically sent through pconf_encode to apply \ characters where necessary.

The "" construct is used throughout to force a multi-word value to stay together on its way to the other end.

5.2 Commands used by the drivers

5.2.1 SETINFO

```
SETINFO <varname> "<value>"
SETINFO ups.status "OB LB"
```

There is no "ADDINFO" - if a given variable does not exist, it is created upon receiving the first SETINFO command.

5.2.2 DELINFO

```
DELINFO <varname>
DELINFO ups.temperature
```

5.2.3 ADDENUM

```
ADDENUM varname> "<value>"
ADDENUM input.transfer.low "95"
```

5.2.4 DELENUM

```
DELENUM varname> "<value>"
DELENUM input.transfer.low "98"
```

5.2.5 SETAUX

```
SETAUX <varname> <numeric value>
SETAUX ups.id 8
```

This overrides any previous value. The auxiliary value is presently used as a length byte for read-write variables that are strings.

5.2.6 SETFLAGS

```
SETFLAGS  <raname> <flag>...
SETFLAGS ups.id RW STRING
```

Note that this command takes a variable number of arguments, as multiple flags are supported. Also note that they are not crammed together in "", since "RW STRING" would mean something completely different.

This also replaces any previous flags for a given variable.

5.2.7 ADDCMD

ADDCMD <cmdname>
ADDCMD load.off

5.2.8 DELCMD

DELCMD cmdname>
DELCMD load.on

5.2.9 DUMPDONE

DUMPDONE

This is only used to tell the server that every possible item has been transmitted in response to its DUMPALL request. Once this has been received by the server, it can be sure that it knows everything that the driver does.

5.2.10 PONG

PONG

This is sent in response to a PING from the server. It is only used as a sanity check to make sure that the driver has not gotten stuck somewhere.

5.2.11 DATAOK

DATAOK

This means that the driver is able to communicate with the UPS, and the data should be treated as usable. It is always sent at the end of the dump if the data is not stale. It may also be sent at other times.

5.2.12 DATASTALE

DATASTALE

This is sent by the driver to inform any listeners that the data is no longer usable. This usually means that the driver is unable to get any sort of meaningful response from the UPS. You must not rely on any status information once this has been sent.

This will be sent in the beginning of a dump if the data is stale, and may be repeated. It is cleared by DATAOK.

5.3 Commands sent by the server

5.3.1 PING

PING

This is sent to check on the health of a driver. The server should only send this when it hasn't heard anything valid from a driver recently. Some drivers have very little to say in terms of updates, and this may be the only communications they have with the server on a normal basis.

If a driver does not respond with the PONG within a few seconds at the most, it should be treated as dead/unavailable. Data stored in the server must not be passed on to the clients when this happens.

5.3.2 INSTCMD

```
INSTCMD <cmdname>
INSTCMD panel.test.start
5.3.3 SET
```

```
SET <varname> "<value>"
SET ups.id "Data room"
```

5.3.4 DUMPALL

DUMPALL

The server uses this to request a complete copy of everything the driver knows. This is returned in the form of the same commands (SETINFO, etc.) that would be used if they were being updated normally. As a result, the same parsing happens either way.

The server can tell when it has a full copy of the data by waiting for DUMPDONE. That special response from the driver is sent once the entire set has been transmitted.

5.4 Design notes

5.4.1 Requests

There is no way to request just one variable. This was done on purpose to limit the complexity of the drivers. Their job is to send out updates and handle a few simple requests. DUMPALL is provided to give the server a known foundation.

To track a limited set of variables, a server just needs to do DUMPALL, then only have handlers that remember values for the variables that matter. Anything else should be ignored.

5.4.2 Access/Security

There are no access controls in the drivers. Anything that can connect to their sockets can make requests, including SET and INSTCMD if supported by the driver and hardware. These sockets must be kept secure. If your operating system does not honor permissions or modes on sockets, then you must store them in a directory with suitable permissions to limit access.

5.4.3 Command limitations

As parseconf is used to handle decoding and chunking of the data, there are some limits on what may be used. These default to 32 arguments of 512 characters each, which should be more than enough for everything which is currently needed by the software.

These limits are strictly for sanity purposes, and may be raised if necessary. parseconf itself can handle vast numbers of arguments and characters, with some speed penalty as things get really big.

5.4.4 Re-establishing communications

If the server loses its connection to the driver and later reconnects, it must flush any local storage and start again with DUMPALL. The driver may have changed the internal state considerably during that time, and anything other approach could leave old elements behind.

6 NUT configuration management with Augeas

6.1 Introduction

Configuration has long been one of the two main NUT weaknesses. This is mostly due to the framework nature of NUT, and its many components and features, which make NUT configuration a very complex task.

In order to address this point, NUT now provides configuration tools and manipulation abstraction, to anybody who want to manipulate NUT configuration, through Augeas lenses and modules.

From Augeas homepage:

"Augeas is a configuration editing tool. It parses configuration files in their native formats and transforms them into a tree. Configuration changes are made by manipulating this tree and saving it back into native config files."

In other words, Augeas is the dreamed Registry, with all the advantages (such as a uniform interface and tools), and the added bonus of being free/libre open source software and letting liberty on configuration file format.

6.2 Requirements

To be able to use Augeas with NUT, you will need to install Augeas, and also the NUT provided lenses, which describe NUT configuration files format.

6.2.1 Augeas

Having Augeas installed. You will need at least version 0.5.1 (prior versions may work too, reports are welcome).

As an example, on Debian and derivatives, do the following:

```
$ apt-get install augeas-lenses augeas-tools
```

And optionaly:

```
$ apt-get install libaugeas0 libaugeas-dev python-augeas
```

On RedHat and derivatives, you have to install the packages augeas and augeas-libs.

6.2.2 NUT lenses and modules for Augeas

These are the *.aug files in the present directory.

You can either install the files to the right location on your system, generally in /usr/share/augeas/lenses/, or use these from NUT source directory (nut/scripts/augeas). The latter is to be prefered for the time being.

6.3 Create a test sandbox

Note

for now, it's easier to include an existing /etc/nut/ directory.

```
$ export AUGEAS_ROOT=./augeas-sandbox
$ mkdir $AUGEAS_ROOT
$ sudo cp -pr /etc/nut $AUGEAS_ROOT
$ sudo chown -R $(id -nu):$(id -ng) $AUGEAS_ROOT
```

6.4 Start testing and using

Augeas provides many tools and languages bindings (Python, Perl, Java, PHP, Ruby, ...), still with the same simple logic.

This chapter will only illustrate some of these. Refer to the language binding's help and Augeas documentation for more information.

6.4.1 Shell

Start an augeas shell using:

```
$ augtool -b
```

Note

if you have not installed NUT lenses, add -l/path/to/nut/scripts/augeas.

From there, you can perform different actions like:

• list existing nut related files:

```
augtool> ls /files/etc/nut/
nut.conf/ = (none)
upsd.users/ = (none)
upsmon.conf = (none)
ups.conf/ = (none)
upsd.conf/ = (none)

or using:

augtool> match /files/etc/nut/*
/files/etc/nut/nut.conf = (none)
/files/etc/nut/upsd.users = (none)
/files/etc/nut/upsmon.conf = (none)
/files/etc/nut/upsd.conf = (none)
/files/etc/nut/upsd.conf = (none)
```

Note

if you don't see anything, you may search for error messages by using:

- + augtool> ls /augeas/files/etc/nut/*/errors and augtool> get /augeas/files/etc/nut/ups.conf/error/message /aug
- create a new device entry (in ups.conf), called *augtest*:

```
augtool> set /files/etc/nut/ups.conf/augtest/driver dummy-ups
augtool> set /files/etc/nut/ups.conf/augtest/port auto
augtool> save
```

• list the devices using the *usbhid-ups* driver:

```
augtool> match /files/etc/nut/ups.conf/*/driver dummy-ups
```

C ~

A library is available for C programs, along with pkg-config support.

You can get the compilation and link flags using the following code in your configure script or Makefile:

```
CFLAGS="'pkg-config --silence-errors --cflags augeas'"
LDFLAGS="'pkg-config --silence-errors --libs augeas'"
```

Here is an code sample using this library for NUT configuration:

```
augeas *a = aug_init(NULL, NULL, AUG_NONE);
ret = aug_match(a, "/files/etc/nut/*", &matches_p);
ret = aug_set(a, "/files/etc/nut/ups.conf/augtest/driver", "dummy-ups");
ret = aug_set(a, "/files/etc/nut/ups.conf/augtest/port", "auto");
ret = aug_save(a);
```

6.4.2 Python

The augeas class abstracts access to the configuration files.

```
$ python
Python 2.5.1 (r251:54863, Apr 8 2008, 01:19:33)
[GCC 4.3.0 20080404 (Red Hat 4.3.0-6)] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> import augeas
>>> a = augeas.augeas()
>>> a.match("/files/etc/nut/*")
['/files/etc/nut/upsd.users', '/files/etc/nut/upsmon.conf', '/files/etc/nut/ups.conf', '/f
>>> a.set("/files/etc/nut/ups.conf/augtest/driver", "dummy-ups")
>>> a.set("/files/etc/nut/ups.conf/augtest/port", "auto")
True
>>> a.save()
True
>>>
$ grep -A 2 augtest /etc/nut/ups.conf
[augtest]
driver=dummy-ups
port=auto
```

6.4.3 Perl

The Perl binding is available through CPAN and packages.

```
use Config::Augeas;
my $aug = Config::Augeas->new( root => $aug_root );
my @a = $aug->match("/files/etc/nut/*");
my $nb = $aug->count_match("/files/etc/nut/*");
$aug->set("/files/etc/nut/ups.conf/augtest/driver", "dummy-ups");
$aug->set("/files/etc/nut/ups.conf/augtest/port", "auto");
$aug->save;
```

6.4.4 Test the conformity testing module

Existing configuration files can be tested for conformity. To do so, use:

```
$ augparse -I ./ ./test_nut.aug
```

7 Creating new client

NUT provides bindings for several common languages that are presented below. All these are released under the same license as NUT (the GNU General Public License).

If none of these suits you for technical or legal reasons, you can implement one easily using the Network protocol information.

The latter approach has been used to create the Python *PyNUT* module, the Nagios *check_ups* plugin (and probably others), which can serve as a reference.

7.1 C/C++

7.1.1 Client access library

The upsclient library can be linked into other programs to give access to upsd and UPS status information. Both static and shared versions are provided.

Clients like upsc are provided as examples of how to retrieve data using the upsclient functions. Other programs not included in this package may also use this library, such as wmnut.

This library file and the associated header files are not installed by default. You must ./configure --with-lib to enable building and installing these files. The libraries can then be built and installed with make and make install as usual. This must be done before building other (non-NUT) programs which depend on them.

For more information, refer to the upsclient(3), manual page and the various upscli_*(3) functions documentation referenced in the same file.

7.1.2 Configuration helpers

NUT provides helper scripts to ease the configuration step of your program, by detecting the right compilation and link flags:

- one for platforms providing pkg-config,
- and the other (libupsclient-config) for platforms not providing pkg-config.

If you have pkg-config installed, and you need to find the location of the NUT client include files, add the output of the following command to your build system (which can be combined with other pkg-config invocations):

```
pkg-config libupsclient --cflags
If you don't have pkg-config, use this:
```

```
libupsclient-config --cflags
```

Reference: libupsclient-config(1)

7.2 Python

The PyNUT module, contributed by David Goncalves, can be used for connecting a Python script to upsd. Note that this code (and the accompanying NUT-Monitor application) is licensed under the GPL v3.

The PyNUTClient class abstracts the connection to the server. In order to list the status variables for ups1 on the local upsd, the following commands could be used:

```
$ cd scripts/python/module
$ python
...
>>> import PyNUT
>>> from pprint import pprint
>>> client = PyNUT.PyNUTClient()
>>> pprint(vars)
{'battery.charge': '90',
'battery.charge.low': '30',
'battery.runtime': '3690',
'battery.voltage': '230.0',
...
```

Further examples are given in the test_nutclient.py file. To see the entire API, you can run pydoc from the module directory.

If you wish to make the module available to everyone on the system, you will probably want to install it in the site-packages directory for your Python interpreter. (This is usually one of the last items in sys.path.)

7.3 Perl

The old Perl bindings from CPAN have recently been updated and merged into the NUT source code. These operate in a similar fashion to the Python bindings, with the addition of access to single variables, and additional interpretation of the results. The Perl class instance encapsulates a single UPS, where the Python class instance represents a connection to the server (which may service multiple UPS units).

```
use UPS::Nut;
$ups = new UPS::Nut( NAME => "myups",
                      HOST => "somemachine.somewhere.com",
                      PORT => "3493",
                      USERNAME => "upsuser",
                      PASSWORD => "upspasswd",
                      TIMEOUT => 30,
                      DEBUG \Rightarrow 1,
                      DEBUGOUT => "/some/file/somewhere",
                    );
if (\sup -> Status() = ~/OB/) {
   print "Oh, no! Power failure!\n";
tie %other_ups, 'UPS::Nut',
    NAME => "myups",
    HOST => "somemachine.somewhere.com",
    ... # same options as new();
print $other_ups{MFR}, " ", $other_ups{MODEL}, "\n";
```

8 Network protocol information

Since May 2002, this protocol has an official port number from IANA, which is **3493**. The old number (3305) was a relic of the original code's ancestry, and conflicted with other services. Version 0.50.0 and up use 3493 by default.

This protocol runs over TCP. UDP support was dropped in July 2003. It had been deprecated for some time and was only capable of the simplest query commands as authentication is impossible over a UDP socket.

A library, named libupsclient, that implement this protocol is provided in both static and shared version to help the client application development.

8.1 Old command removal notice

Before version 1.5.0, a number of old commands were supported. These have been removed from the specification. For more information, consult an older version of the software.

8.2 Command reference

Multi-word elements are contained within "quotes" for easier parsing. Embedded quotes are escaped with backslashes. Embedded backslashes are also escaped by representing them as \\. This protocol is intended to be interpreted with parseconf (NUT parser) or something similar.

8.3 **GET**

Retrieve a single response from the server.

Possible sub-commands:

8.3.1 NUMLOGINS

Form:

```
GET NUMLOGINS <upsname>
GET NUMLOGINS su700
```

Response:

```
NUMLOGINS <upsname> <value> NUMLOGINS su700 1
```

<value> is the number of clients which have done LOGIN for this UPS. This is used by the master upsmon to determine how many clients are still connected when starting the shutdown process.

This replaces the old "REQ NUMLOGINS" command.

8.3.2 UPSDESC

Form:

```
GET UPSDESC <upsname>
GET UPSDESC su700
```

Response:

```
UPSDESC <upsname> "<description>"
UPSDESC su700 "Development box"
```

<description> is the value of "desc=" from ups.conf for this UPS. If it is not set, upsd will return "Unavailable".

This can be used to provide human-readable descriptions instead of a cryptic "upsname@hostname" string.

8.3.3 VAR

Form:

```
GET VAR <upsname> <varname>
GET VAR su700 ups.status
```

Response:

```
VAR <upsname> <varname> "<value>"
VAR su700 ups.status "OL"
```

This replaces the old "REQ" command.

8.3.4 TYPE

Form:

```
GET TYPE <upsname> <varname>
GET TYPE su700 input.transfer.low
```

Response:

```
TYPE <upsname> <varname> <type>...
TYPE su700 input.transfer.low ENUM
```

<type> can be several values, and multiple words may be returned:

- RW: this variable may be set to another value with SET
- ENUM: an enumerated type, which supports a few specific values
- STRING:n: this is a string of maximum length n

ENUM and STRING are usually associated with RW, but not always.

This replaces the old "VARTYPE" command.

8.3.5 **DESC**

Form:

```
GET DESC <upsname> <varname>
GET DESC su700 ups.status
```

Response:

```
DESC <upsname> <varname> "<description>"
DESC su700 ups.status "UPS status"
```

<description> is a string that gives a brief explanation of the named variable. upsd may return "Unavailable" if the file which provides this description is not installed.

Different versions of this file may be used in some situations to provide for localization and internationalization.

This replaces the old "VARDESC" command.

8.3.6 CMDDESC

Form:

```
GET CMDDESC <upsname> <cmdname>
GET CMDDESC su700 load.on
```

Response:

```
CMDDESC <upsname> <cmdname> "<description>"
CMDDESC su700 load.on "Turn on the load immediately"
```

This is like DESC above, but it applies to the instant commands.

This replaces the old "INSTCMDDESC" command.

8.4 LIST

The LIST functions all share a common container format. They will return "BEGIN LIST" and then repeat the initial query. The list then follows, with as many lines are necessary to convey it. "END LIST" with the initial query attached then follows.

The formatting may seem a bit redundant, but it makes a different form of client possible. You can send a LIST query and then go off and wait for it to get back to you. When it arrives, you don't need complicated state machines to remember which list is which.

8.4.1 UPS

Form:

LIST UPS

Response:

```
BEGIN LIST UPS
UPS <upsname> "<description>"
...
END LIST UPS

BEGIN LIST UPS
UPS su700 "Development box"
END LIST UPS
```

<upsname> is a name from ups.conf, and <description> is the value of desc= from ups.conf, if available. It will be set to
"Unavailable" otherwise.

This can be used to determine what values of <upsname> are valid before calling other functions on the server. This is also a good way to handle situations where a single upsd supports multiple drivers.

Clients which perform a UPS discovery process may find this useful.

8.4.2 VAR

Form:

```
LIST VAR <upsname>
```

Response:

```
BEGIN LIST VAR <upsname>
VAR <upsname> <varname> "<value>"
...
END LIST VAR <upsname>

BEGIN LIST VAR su700
VAR su700 ups.mfr "APC"
VAR su700 ups.mfr.date "10/17/96"
...
END LIST VAR su700
```

This replaces the old "LISTVARS" command.

8.4.3 RW

Form:

```
LIST RW <upsname>
LIST RW su700
```

Response:

```
BEGIN LIST RW <upsname>
RW <upsname> "<value>"
...
END LIST RW <upsname>

BEGIN LIST RW su700
RW su700 output.voltage.nominal "115"
RW su700 ups.delay.shutdown "020"
...
END LIST RW su700
```

This replaces the old "LISTRW" command.

8.4.4 CMD

Form:

```
LIST CMD <upsname>
LIST CMD su700
```

Response:

```
BEGIN LIST CMD <upsname>
CMD <upsname> <cmdname>
...
END LIST CMD <cmdname>

BEGIN LIST CMD su700
CMD su700 load.on
CMD su700 test.panel.start
...
END LIST CMD su700
```

This replaces the old "LISTINSTCMD" command.

8.4.5 **ENUM**

Form:

```
LIST ENUM <upsname> <varname>
LIST ENUM su700 input.transfer.low
```

Response:

```
BEGIN LIST ENUM <upsname> <varname>
ENUM <upsname> «varname> "<value>"
...
END LIST ENUM <upsname> <varname>

BEGIN LIST ENUM su700 input.transfer.low
ENUM su700 input.transfer.low "103"
ENUM su700 input.transfer.low "100"
...
END LIST ENUM su700 input.transfer.low
```

This replaces the old "ENUM" command.

Note

this does not support the old "SELECTED" notation. You must request the current value separately.

8.5 SET

Form:

```
SET VAR <upsname> <varname> "<value>" SET VAR su700 ups.id "My UPS"
```

8.6 INSTCMD

Form:

```
INSTCMD <upsname> <cmdname>
INSTCMD su700 test.panel.start
```

8.7 LOGOUT

Form:

LOGOUT

Response:

```
OK Goodbye (recent versions)
Goodbye... (older versions)
```

Used to disconnect gracefully from the server.

8.8 LOGIN

Form:

LOGIN <upsname>

Response:

```
OK (upon success) or <<np-errors, various errors>>
```

Note

This requires "upsmon slave" or "upsmon master" in upsd.users

Use this to log the fact that a system is drawing power from this UPS. The upsmon master will wait until the count of attached systems reaches 1 - itself. This allows the slaves to shut down first.

Note

You probably shouldn't send this command unless you are upsmon, or a upsmon replacement.

8.9 MASTER

Form:

```
MASTER <upsname>
```

Response:

```
OK (upon success)
or <<np-errors, various errors>>
```

Note

This requires "upsmon master" in upsd.users

This function doesn't do much by itself. It is used by upsmon to make sure that master-level functions like FSD are available if necessary.

8.10 FSD

Form:

FSD <upsname>

Response:

```
OK FSD-SET (success)
or <<np-errors, various errors>>
```

Note

This requires "upsmon master" in upsd.users, or "FSD" action granted in upsd.users

upsmon in master mode is the primary user of this function. It sets this "forced shutdown" flag on any UPS when it plans to power it off. This is done so that slave systems will know about it and shut down before the power disappears.

Setting this flag makes "FSD" appear in a STATUS request for this UPS. Finding "FSD" in a status request should be treated just like a "OB LB".

It should be noted that FSD is currently a latch - once set, there is no way to clear it short of restarting upsd or dropping then re-adding it in the ups.conf. This may cause issues when upsd is running on a system that is not shut down due to the UPS event.

8.11 PASSWORD

Form:

PASSWORD <password>

Response:

```
OK (upon success)
or <<np-errors, various errors>>
```

Sets the password associated with a connection. Used for later authentication for commands that require it.

8.12 USERNAME

Form:

USERNAME <username>

Response:

```
OK (upon success)
or <<np-errors, various errors>>
```

Sets the username associated with a connection. This is also used for authentication, specifically in conjunction with the upsd.users file.

8.13 STARTTLS

Form:

STARTTLS

Response:

```
OK STARTTLS or <<np-errors, various errors>>
```

This tells upsd to switch to TLS mode internally, so all future communications will be encrypted. You must also change to TLS mode in the client after receiving the OK, or the connection will be useless.

8.14 Other commands

- HELP: lists the commands supported by this server
- VER: shows the version of the server currently in use

These two are not intended to be used directly by programs. Humans can make use of this program by using telnet or netcat. If you use telnet, make sure you don't have it set to negotiate extra options. upsd doesn't speak telnet and will probably misunderstand your first request due to the extra junk in the buffer.

8.15 Error responses

An error response has the following format:

```
ERR <message> [<extra>...]
```

<message> is always one element; it never contains spaces. This may be used to allow additional information (<extra>) in the future.

<message> can have the following values:

• ACCESS-DENIED

The client's host and/or authentication details (username, password) are not sufficient to execute the requested command.

UNKNOWN-UPS

The UPS specified in the request is not known to upsd. This usually means that it didn't match anything in ups.conf.

• VAR-NOT-SUPPORTED

The specified UPS doesn't support the variable in the request.

This is also sent for unrecognized variables which are in a space which is handled by upsd, such as server.*.

• CMD-NOT-SUPPORTED

The specified UPS doesn't support the instant command in the request.

• INVALID-ARGUMENT

The client sent an argument to a command which is not recognized or is otherwise invalid in this context. This is typically caused by sending a valid command like GET with an invalid subcommand.

• INSTCMD-FAILED

upsd failed to deliver the instant command request to the driver. No further information is available to the client. This typically indicates a dead or broken driver.

• SET-FAILED

upsd failed to deliver the set request to the driver. This is just like INSTCMD-FAILED above.

READONLY

The requested variable in a SET command is not writable.

TOO-LONG

The requested value in a SET command is too long.

• FEATURE-NOT-SUPPORTED

This instance of upsd does not support the requested feature. This is only used for TLS/SSL mode (STARTTLS) at the moment.

• FEATURE-NOT-CONFIGURED

This instance of upsd hasn't been configured properly to allow the requested feature to operate. This is also limited to START-TLS for now.

• ALREADY-SSL-MODE

TLS/SSL mode is already enabled on this connection, so upsd can't start it again.

• DRIVER-NOT-CONNECTED

upsd can't perform the requested command, since the driver for that UPS is not connected. This usually means that the driver is not running, or if it is, the ups.conf is misconfigured.

• DATA-STALE

upsd is connected to the driver for the UPS, but that driver isn't providing regular updates or has specifically marked the data as stale. upsd refuses to provide variables on stale units to avoid false readings.

This generally means that the driver is running, but it has lost communications with the hardware. Check the physical connection to the equipment.

• ALREADY-LOGGED-IN

The client already sent LOGIN for a UPS and can't do it again. There is presently a limit of one LOGIN record per connection.

• INVALID-PASSWORD

The client sent an invalid PASSWORD - perhaps an empty one.

ALREADY-SET-PASSWORD

The client already set a PASSWORD and can't set another. This also should never happen with normal NUT clients.

• INVALID-USERNAME

The client sent an invalid USERNAME.

• ALREADY-SET-USERNAME

The client has already set a USERNAME, and can't set another. This should never happen with normal NUT clients.

• USERNAME-REQUIRED

The requested command requires a username for authentication, but the client hasn't set one.

• PASSWORD-REQUIRED

The requested command requires a passname for authentication, but the client hasn't set one.

• UNKNOWN-COMMAND

upsd doesn't recognize the requested command.

This can be useful for backwards compatibility with older versions of upsd. Some NUT clients will try GET and fall back on REQ after receiving this response.

• INVALID-VALUE

The value specified in the request is not valid. This usually applies to a SET of an ENUM type which is using a value which is not in the list of allowed values.

8.16 Future ideas

8.16.1 Dense lists

The LIST commands may be given the ability to handle options some day. For example, "LIST VARS <ups> +DESC" would return the current value like now, but it would also append the description of that variable.

8.16.2 Command status

After sending an INSTCMD or SET, a client will eventually be able to poll to see whether it was completed successfully by the driver.

8.16.3 Get collection

Allow to request only a subtree, which can be a collection, or a sub collection.

9 NUT developers tools

NUT provides several tools for clients and core developers, and QA people.

9.1 Device simulation

The dummy-ups driver propose a simulation mode, also known as *Dummy Mode*. This mode allows to simulate any kind of devices, even non existing ones.

Using this method, you can either replay a real life sequence, recorded from an actual device, or directly interact through upsrw or by editing the device file.

For more information, refer to dummy-ups(8) manual page.

9.2 Device recording

To complete dummy-ups, NUT provides a device recorder script called *device-recorder.sh* and located in the *tools*/ directory of the NUT source tree.

This script uses *upsc* to record device information, and stores these in a differential fashion every 5 seconds (by default).

Its usage is the following:

```
Usage: dummy-recorder.sh <device-name> [output-file] [interval]
```

For example, to record information from the device *myups* every 10 seconds:

```
tools/device-recorder.sh myups@localhost myups.seq 10
```

10 NUT core development and maintenance

This section is intended to people who want to develop new core features, or to do some maintenance.

10.1 NUT-specific autoconf macros

The following NUT-specific autoconf macros are defined in the m4/ directory.

- NUT_TYPE_SOCKLEN_T
- NUT_TYPE_UINT8_T
- NUT_TYPE_UINT16_T

Check for the corresponding type in the system header files, and #define a replacement if necessary.

- NUT_CHECK_LIBGD
- NUT_CHECK_LIBHAL
- NUT_CHECK_LIBNEON
- NUT_CHECK_LIBNETSNMP
- NUT_CHECK_LIBPOWERMAN

- NUT_CHECK_LIBSSL
- NUT_CHECK_LIBUSB

• NUT_CHECK_LIBWRAP

Determine the compiler flags for the corresponding library. On success, set nut_have_libxxx="yes" and set LIBXXX_CFLAGS and LIBXXX_LDFLAGS. On failure, set nut_have_libxxx="no". This macro can be run multiple times, but will do the checking only once. Here "xxx" should of course be replaced by the respective library name.

The checks for each library grow organically to compensate for various bugs in the libraries, pkg-config, etc. This is why we have a separate macro for each library.

NUT_CHECK_IPV6

Check for various features required to compile the IPv6 support. dnl Check for various features required for IPv6 support. Define a preprocessor symbol for each individual feature (HAVE_GETADDRINFO, HAVE_FREEADDRINFO, HAVE_STRUCT_ADDRINFO, HAVE_SOCKADDR_STORAGE, SOCKADDR_IN6, IN6_ADDR, HAVE_IN6_IS_ADDR_V4MAPPED, HAVE_AI_ADDRCONFIG). Also set the shell variable nut_have_ipv6=yes if all the required features are present. Set nut_have_ipv6=no otherwise.

• NUT_CHECK_OS

Check for the exact system name and type. This was only used in the past to determine the packaging rule to be used through the OS_NAME variable, but may be useful for other purposes in the future.

• NUT_REPORT_FEATURE(FEATURE, VALUE)

Schedule a line for the end-of-configuration feature summary. The FEATURE is a descriptive string such that the sentence "Checking whether to FEATURE" makes sense, and VALUE describes the decision taken (typically yes or no). The feature is also reported to the terminal.

• NUT_REPORT(FEATURE, VALUE)

Schedule a line for the end-of-configuration feature summary, without printing anything to the terminal immediately.

• NUT_PRINT_FEATURE_REPORT

Print out a list of the features that have been reported by previous NUT_REPORT_FEATURE macro calls.

• NUT_ARG_WITH(FEATURE, DESCRIPTION, DEFAULT)

Declare a simple --with-FEATURE option with the given DESCRIPTION and DEFAULT. Sets the variable nut_with_FEATURE.

10.2 NUT roadmap and ideas for future expansion

Here are some ideas that have come up over the years but haven't been implemented yet. This may be a good place to start if you're looking for a rainy day hacking project.

10.2.1 Roadmap

2.6

This release is focused on the website and documentation rewrite, using the excellent AsciiDoc.

2.8

This branch will focus on configuration and user interface improvements.

3.0

This major transition will mark the final switch to a complete power device broker.

10.2.2 Non-network "upsmon"

Some systems don't want a daemon listening to the network. This can be for security reasons, or perhaps because the system has been squashed down and doesn't have TCP/IP available. For these situations you could run a driver and program that sits on top of the driver socket to do local monitoring.

This also makes monitoring extremely easy to automate - you don't need to worry about usernames, passwords or firewalling. Just start a driver and drop this program on top of it.

- Parse ups.conf and open the state socket for a driver
- Send DUMPALL and enter a select loop
- Parse SETINFOs that change ups.status
- When you get OB LB, shut down

10.2.3 Completely unprivileged upsmon

upsmon currently retains root in a forked process so it can call the shutdown command. The only reason it needs root on most systems is that only privileged users can signal init or send a message on /dev/initctl.

In the case of systems running sysvinit (Slackware, others?), upsmon could just open /dev/initctl while it has root and then drop it completely. When it's time to shut down, fire a control structure at init across the lingering socket and tell it to enter runlevel 0.

This has been shown to work in local tests, but it's not portable. It could only be offered as an option for those systems which run that flavor of init. It also needs to be tested to see what happens to the lingering fd over time, such as when init restarts after an upgrade.

For other systems, there is always the possibility of having a suid program which does nothing but prod init into starting a shutdown. Lock down the group access so only upsmon's unprivileged user can access it, and make that your SHUTDOWNCMD. Then it could drop root completely.

10.2.4 Chrooted upsmon

upsmon could run the network monitoring part in a chroot jail if it had a pipe to another process running outside for NOTIFY dispatches. Such a pipe would have to be constructed extremely carefully so an attacker could not compromise it from the jailed process.

A state machine with a tightly defined sequence could do this safely. All it has to do is dispatch the UPS name and event type.

```
[start] [type] [length] <name> [stop]
```

10.2.5 Monitor program with interpreted language

Once in awhile, I get requests for a way to shut down based on the UPS temperature, or ambient humidity, or at a certain battery charge level, or any number of things other than an "OB LB" status. It should be obvious that adding a way to monitor all of that in upsmon would bloat upsmon for all those people who really don't need anything like that.

A separate program that interprets a list of rules and uses it to monitor the UPS equipment is the way to solve this. If you have a condition that needs to be tested, add a rule.

Some of the tools that such a language would need include simple greater-than/less-than testing (if battery.charge < 20), equivalence testing (if ups.model = "SMART-UPS 700"), and some way to set and clear timers.

Due to the expected size and limited audience for such a program, it might have to be distributed separately.

Note

Python may be a good candidate.

10.2.6 Sandbox

- check to refresh and integrate the tasks list and feature requests list from Alioth
- add "Generic ?Ascii? driver": I've got to think more about that, but the recent solar panel driver, and the powerman internal approach of a generic engine with a scripting interface is a cool idea. Ref http://powerman.svn.sourceforge.net/viewvc/powerman/trunk/etc/apcpdu.dev?revision=969&view=markup
- integrate the (future) new powerman LUA engine (maybe/mustbe used for the driver above?) for native PDU support
- see how we can help and collaborate with DeviceKit-power

A NUT command and variable naming scheme

This is a dump of the standard variables and command names used in NUT. Don't use a name with any of the dstate functions unless it exists here.

If you need a new variable or command name, contact the Development Team first.

Put another way: if you make up a name that's not in this list and it gets into the tree, and then we come up with a better name later, clients that use the undocumented variable will break when it is changed.

Note

"opaque" means programs should not attempt to parse the value for that variable as it may vary greatly from one UPS to the next. These strings are best handled directly by the user.

A.1 Variables

A.1.1 device: General unit information

Note

these data will be redundant with some ups.* information during a transition period. The ups.* data will then be removed.

Name	Description	Example value
device.model	Device model	BladeUPS
device.mfr	Device manufacturer	Eaton
device.serial	Device serial number (opaque string)	WS9643050926
device.type	Device type (ups, pdu, scd)	ups

A.1.2 ups: General unit information

Name	Description	Example value
ups.status	UPS status	OL
ups.alarm	UPS alarms	OVERHEAT
ups.time	Internal UPS clock time (opaque	12:34
	string)	
ups.date	Internal UPS clock date (opaque	01-02-03
	string)	
ups.model	UPS model	SMART-UPS 700
ups.mfr	UPS manufacturer	APC
ups.mfr.date	UPS manufacturing date (opaque	10/17/96
	string)	
ups.serial	UPS serial number (opaque string)	WS9643050926
ups.vendorid	Vendor ID for USB devices	0463
ups.productid	Product ID for USB devices	0001
ups.firmware	UPS firmware (opaque string)	50.9.D
ups.firmware.aux	Auxiliary device firmware	4Kx
ups.temperature	UPS temperature (degrees C)	042.7
ups.load	Load on UPS (percent)	023.4
ups.load.high	Load when UPS switches to overload	100
	condition ("OVER") (percent)	
ups.id	UPS system identifier (opaque string)	Sierra
ups.delay.start	Interval to wait before restarting the	0
	load (seconds)	
ups.delay.reboot	Interval to wait before rebooting the	60
	UPS (seconds)	
ups.delay.shutdown	Interval to wait after shutdown with	20
	delay command (seconds)	
ups.timer.start	Time before the load will be started	30
	(seconds)	
ups.timer.reboot	Time before the load will be rebooted	10
	(seconds)	
ups.timer.shutdown	Time before the load will be shutdown	20
	(seconds)	
ups.test.interval	Interval between self tests (seconds)	1209600 (two weeks)
ups.test.result	Results of last self test (opaque string)	Bad battery pack
ups.display.language	Language to use on front panel (*	Е
	opaque)	

Name	Description	Example value
ups.contacts	UPS external contact sensors (*	F0
	opaque)	
ups.efficiency	Efficiency of the UPS (ratio of the	95
	output current on the input current)	
	(percent)	
ups.power	Current value of apparent power	500
	(Volt-Amps)	
ups.power.nominal	Nominal value of apparent power	500
	(Volt-Amps)	
ups.realpower	Current value of real power (Watts)	300
ups.realpower.nominal	Nominal value of real power (Watts)	300
ups.beeper.status	UPS beeper status (enabled, disabled	enabled
	or muted)	
ups.type	UPS type (* opaque)	offline
ups.watchdog.status	UPS watchdog status (enabled or	disabled
	disabled)	
ups.start.auto	UPS starts when mains is (re)applied	yes
ups.start.battery	Allow to start UPS from battery	yes
ups.start.reboot	UPS coldstarts from battery (enabled	yes
	or disabled)	

A.1.3 input: Incoming line/power information

Name	Description	Example value
input.voltage	Input voltage	121.5
input.voltage.maximum	Maximum incoming voltage seen	130
input.voltage.minimum	Minimum incoming voltage seen	100
input.voltage.nominal	Nominal input voltage	120
input.voltage.extended	Extended input voltage range	no
input.transfer.reason	Reason for last transfer to battery (* opaque)	T
input.transfer.low	Low voltage transfer point	91
input.transfer.high	High voltage transfer point	132
input.transfer.low.min	smallest settable low voltage transfer point	85
input.transfer.low.max	greatest settable low voltage transfer point	95
input.transfer.high.min	smallest settable high voltage transfer point	131
input.transfer.high.max	greatest settable high voltage transfer point	136
input.sensitivity	Input power sensitivity	H (high)
input.quality	Input power quality (* opaque)	FF
input.current	Input current (A)	4.25
input.current.nominal	Nominal input current (A)	5.0
input.frequency	Input line frequency (Hz)	60.00
input.frequency.nominal	Nominal input line frequency (Hz)	60
input.frequency.low	Input line frequency low (Hz)	47
input.frequency.high	Input line frequency high (Hz)	63
input.frequency.extended	Extended input frequency range	no
input.transfer.boost.low	Low voltage boosting transfer point	190
input.transfer.boost.high	High voltage boosting transfer point	210
input.transfer.trim.low	Low voltage trimming transfer point	230
input.transfer.trim.high	High voltage trimming transfer point	240

A.1.4 output: Outgoing power/inverter information

Name	Description	Example value
output.voltage	Output voltage (V)	120.9
output.voltage.nominal	Nominal output voltage (V)	120
output.frequency	Output frequency (Hz)	59.9
output.frequency.nominal	Nominal output frequency (Hz)	60
output.current	Output current (A)	4.25
output.current.nominal	Nominal output current (A)	5.0

A.1.5 Three-phase additions

The additions for three-phase measurements would produce a very long table due to all the combinations that are possible, so these additions are broken down to their base components.

Phase Count Determination

input.phases (3 for three-phase, absent or 1 for 1phase) output.phases (as for input.phases)

DOMAINs

Any input or output is considered a valid DOMAIN.

input (should really be called input.mains, but keep this for compat) input.bypass input.servicebypass output (should really be called output.load, but keep this for compat) output.bypass output.inverter output.servicebypass

Specification (SPEC)

Voltage, current, frequency, etc are considered to be a specification of the measurement.

With this notation, the old 1phase naming scheme becomes DOMAIN.SPEC Example: input.current

CONTEXT

When in three-phase mode, we need some way to specify the target for most measurements in more detail. We call this the CONTEXT.

With this notation, the naming scheme becomes DOMAIN.CONTEXT.SPEC when in three-phase mode. Example: input.L1.curre

Valid CONTEXTs

```
L1-L2 \
L2-L3 \
L3-L1 for voltage measurements
L1-N /
L2-N /
L3-N /

L1 \
L2 for current and power measurements
L3 /
N - for current measurement
```

Valid SPECs

Valid with/without context (ie. per phase or aggregated/averaged)

Name	Description
current	Current (A)
current.maximum	Maximum seen current (A)
current.minimum	Minimum seen current (A)
peakcurrent	Peak current
voltage	Voltage (V)
voltage.nominal	Nominal voltage (V)
voltage.maximum	Maximum seen voltage (V)
voltage.minimum	Minimum seen voltage (V)
power	Apparent power (VA)
power.maximum	Maximum seen apparent power (VA)
power.minimum	Maximum seen apparent power (VA)
power.percent	Percentage of apparent power related to maximum load
power.maximum.percent	Max seen percentage of apparent power
power.minimum.percent	Min seen percentage of apparent power
realpower	Real power (W)
powerfactor	Power Factor (dimensionless value between 0.00 and 1.00)
crestfactor	Crest Factor (dimensionless value greater or equal to 1)

Valid without context (ie. aggregation of all phases):

Name	Description
frequency	Frequency (Hz)
frequency.nominal	Nominal frequency (Hz)

A.1.6 EXAMPLES

Partial Three phase - Three phase example:

```
input.phases: 3
input.frequency: 50.0
input.L1.current: 133.0
input.bypass.L1-L2.voltage: 398.3
output.phases: 3
output.L1.power: 35700
output.powerfactor: 0.82
```

Partial Three phase - One phase example:

```
input.phases: 3
input.L2.current: 48.2
input.N.current: 3.4
input.L3-L1.voltage: 405.4
input.frequency: 50.1
output.phases: 1
output.current: 244.2
output.voltage: 120
output.frequency.nominal: 60.0
```

A.1.7 battery: Any battery details

Name	Description	Example value
battery.charge	Battery charge (percent)	100.0

Name	Description	Example value
battery.charge.low	Remaining battery level when UPS	20
	switches to LB (percent)	
battery.charge.restart	Minimum battery level for UPS restart	20
	after power-off	
battery.charge.warning	Battery level when UPS switches to	50
	"Warning" state (percent)	
battery.voltage	Battery voltage (V)	24.84
battery.capacity	Battery capacity (Ah)	7.2
battery.current	Battery current (A)	1.19
battery.temperature	Battery temperature (degrees C)	050.7
battery.voltage.nominal	Nominal battery voltage (V)	024
battery.runtime	Battery runtime (seconds) Remaining	1080
	battery runtime	
battery.runtime.low	when UPS switches to LB (seconds)	180
battery.alarm.threshold	Battery alarm threshold	0 (immediate)
battery.date	Battery change date (opaque string)	11/14/00
battery.mfr.date	Battery manufacturing date (opaque	2005/04/02
	string)	
battery.packs	Number of battery packs	001
battery.packs.bad	Number of bad battery packs	000
battery.type	Battery chemistry (opaque (opaque	PbAc
	string)	
battery.protection	Prevent deep discharge of battery	yes
battery.energysave	Switch off when running on battery	no
	and no/low load	

A.1.8 ambient: Conditions from external probe equipment

Name	Description	Example value
ambient.temperature	Ambient temperature (degrees C)	25.40
ambient.temperature.alarm	Temperature alarm (enabled/disabled)	enabled
ambient.temperature.high	Temperature threshold high (degrees	40
	(C)	
ambient.temperature.low	Temperature threshold low (degrees	5
	(C)	
ambient.temperature.maximum	Maximum temperature seen (degrees	37.6
	(C)	
ambient.temperature.minimum	Minimum temperature seen (degrees	18.1
	(C)	
ambient.humidity	Ambient relative humidity (percent)	038.8
ambient.humidity.alarm	Relative humidity alarm	enabled
	(enabled/disabled)	
ambient.humidity.high	Relative humidity threshold high	80
	(percent)	
ambient.humidity.low	Relative humidity threshold high	10
	(percent)	
ambient.humidity.maximum	Maximum relative humidity seen	60
	(percent)	
ambient.humidity.minimum	Minimum relative humidity seen	13
	(percent)	

A.1.9 outlet: Smart outlet management

Note

n stands for the outlet index. For more information, refer to the NUT outlets management and PDU notes chapter of the user manual. A special case is "outlet.0" which is equivalent to "outlet", and represent the whole set of outlets of the device.

Name	Description	Example value
outlet.n.id	Outlet system identifier (opaque	1
	string)	
outlet.n.desc	Outlet description (opaque string)	Main outlet
outlet.n.switch	Outlet switch control (on/off)	on
outlet.n.status	Outlet switch status (on/off)	on
outlet.n.switchable	Outlet switch ability (yes/no)	yes
outlet.n.autoswitch.charge.low	Remaining battery level to power off	80
	this outlet (percent)	
outlet.n.delay.shutdown	Interval to wait before shutting down	180
	this outlet (seconds)	
outlet.n.delay.start	Interval to wait before restarting this	120
	outlet (seconds)	
outlet.n.current	Current (A)	0.19
outlet.n.current.maximum	Maximum seen current (A)	0.56
outlet.n.realpower	Current value of real power (W)	28
outlet.n.voltage	Voltage (V)	247.0
outlet.n.powerfactor	Power Factor (dimensionless value	0.85
	between 0 and 1)	
outlet.n.crestfactor	Crest Factor (dimensionless, equal to	1.41
	or greater than 1)	
outlet.n.power	Apparent power (VA)	46

A.1.10 driver: Internal driver information

Name	Description	Example value
driver.name	Driver name	usbhid-ups
driver.version	Driver version (NUT release)	X.Y.Z
driver.version.internal	Internal driver version (if tracked	1.23.45
	separately)	
driver.parameter.xxx	Parameter xxx (ups.conf or cmdline	(varies)
	-x) setting	
driver.flag.xxx	Flag xxx (ups.conf or cmdline -x)	enabled (or absent)
	status	

A.1.11 server: Internal server information

Name	Description	Example value
server.info	Server information	Network UPS Tools upsd vX.Y.Z -
		http://www.networkupstools.org/
server.version	Server version	X.Y.Z

A.2 Instant commands

Name	Description
load.off	Turn off the load immediately
load.on	Turn on the load immediately
shutdown.return	Turn off the load possibly after a delay and return when
	power is back
shutdown.stayoff	Turn off the load possibly after a delay and remain off even
	if power returns
shutdown.stop	Stop a shutdown in progress
shutdown.reboot	Shut down the load briefly while rebooting the UPS
shutdown.reboot.graceful	After a delay, shut down the load briefly while rebooting
	the UPS
test.panel.start	Start testing the UPS panel
test.panel.stop	Stop a UPS panel test
test.failure.start	Start a simulated power failure
test.failure.stop	Stop simulating a power failure
test.battery.start	Start a battery test
test.battery.start.quick	Start a "quick" battery test
test.battery.start.deep	Start a "deep" battery test
test.battery.stop	Stop the battery test
calibrate.start	Start runtime calibration
calibrate.stop	Stop runtime calibration
bypass.start	Put the UPS in bypass mode
bypass.stop	Take the UPS out of bypass mode
reset.input.minmax	Reset minimum and maximum input voltage status
reset.watchdog	Reset watchdog timer (forced reboot of load)
beeper.enable	Enable UPS beeper/buzzer
beeper.disable	Disable UPS beeper/buzzer
beeper.mute	Temporarily mute UPS beeper/buzzer
beeper.toggle	Toggle UPS beeper/buzzer