How to conserve battery power using laptop-mode

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Date created: January 2, 2004 Last modified: December 06, 2004

Introduction

Laptop mode is used to minimize the time that the hard disk needs to be spun up, to conserve battery power on laptops. It has been reported to cause significant power savings.

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Installation

To use laptop mode, you don't need to set any kernel configuration options or anything. Simply install all the files included in this document, and laptop mode will automatically be started when you're on battery. For your convenience, a tarball containing an installer can be downloaded at:

http://www.samwel.tk/laptop_mode/laptop_mode/

To configure laptop mode, you need to edit the configuration file, which is located in /etc/default/laptop-mode on Debian-based systems, or in /etc/sysconfig/laptop-mode on other systems.

Unfortunately, automatic enabling of laptop mode does not work for laptops that don't have ACPI. On those laptops, you need to start laptop mode manually. To start laptop mode, run "laptop_mode start", and to stop it, run "laptop_mode stop". (Note: The laptop mode tools package now has experimental support for APM, you might want to try that first.)

Caveats

* The downside of laptop mode is that you have a chance of losing up to 10 minutes of work. If you cannot afford this, don't use it! The supplied ACPI scripts automatically turn off laptop mode when the battery almost runs out, so that you won't lose any data at the end of your battery life.

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- * Most desktop hard drives have a very limited lifetime measured in spindown cycles, typically about 50.000 times (it's usually listed on the spec sheet). Check your drive's rating, and don't wear down your drive's lifetime if you don't need to.
- * If you mount some of your ext3/reiserfs filesystems with the -n option, then the control script will not be able to remount them correctly. You must set DO_REMOUNTS=0 in the control script, otherwise it will remount them with the wrong options -- or it will fail because it cannot write to /etc/mtab.
- * If you have your filesystems listed as type "auto" in fstab, like I did, then the control script will not recognize them as filesystems that need remounting.

You must list the filesystems with their true type instead.

* It has been reported that some versions of the mutt mail client use file

times to determine whether a folder contains new mail. If you use mutt and experience this, you must disable the noatime remounting by setting the option DO REMOUNT NOATIME to 0 in the configuration file.

The Details

Laptop mode is controlled by the knob /proc/sys/vm/laptop mode. This knob is present for all kernels that have the laptop mode patch, regardless of any configuration options. When the knob is set, any physical disk I/O (that might have caused the hard disk to spin up) causes Linux to flush all dirty blocks.

result of this is that after a disk has spun down, it will not be spun up anymore to write dirty blocks, because those blocks had already been written immediately after the most recent read operation. The value of the laptop_mode knob determines the time between the occurrence of disk I/0 and when the flush is triggered. A sensible value for the knob is 5 seconds. Setting the knob to 0 disables laptop mode.

To increase the effectiveness of the laptop mode strategy, the laptop mode control script increases dirty expire centisecs and dirty writeback centisecs in /proc/sys/vm to about 10 minutes (by default), which means that pages that are dirtied are not forced to be written to disk as often. The control script also changes the dirty background ratio, so that background writeback of dirty pages is not done anymore. Combined with a higher commit value (also 10 minutes) for ext3 or ReiserFS filesystems (also done automatically by the control script), this results in concentration of disk activity in a small time interval which occurs only once every 10 minutes, or whenever the disk is forced to spin up by a cache miss. The disk can then be spun down in the periods of inactivity.

If you want to find out which process caused the disk to spin up, you can gather information by setting the flag /proc/sys/vm/block_dump. When this flag is set, Linux reports all disk read and write operations that take place, and all block dirtyings done to files. This makes it possible to debug why a disk needs to spin up, and to increase battery life even more. The output of block_dump is written to the kernel output, and it can be retrieved using "dmesg". When you use block_dump and your kernel logging level also includes kernel debugging messages, you probably want to turn off klogd, otherwise 第 2 页

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the output of block_dump will be logged, causing disk activity that is not normally there.

Configuration

The laptop mode configuration file is located in /etc/default/laptop-mode on Debian-based systems, or in /etc/sysconfig/laptop-mode on other systems. It contains the following options:

MAX AGE:

Maximum time, in seconds, of hard drive spindown time that you are comfortable with. Worst case, it's possible that you could lose this amount of work if your battery fails while you're in laptop mode.

MINIMUM BATTERY MINUTES:

Automatically disable laptop mode if the remaining number of minutes of battery power is less than this value. Default is 10 minutes.

AC_HD/BATT_HD:

The idle timeout that should be set on your hard drive when laptop mode is active (BATT_HD) and when it is not active (AC_HD). The defaults are 20 seconds (value 4) for BATT_HD and 2 hours (value 244) for AC_HD. The possible values are those listed in the manual page for "hdparm" for the "-S" option.

HD:

The devices for which the spindown timeout should be adjusted by laptop mode. Default is /dev/hda. If you specify multiple devices, separate them by a space.

READAHEAD:

Disk readahead, in 512-byte sectors, while laptop mode is active. A large readahead can prevent disk accesses for things like executable pages (which are loaded on demand while the application executes) and sequentially accessed data (MP3s).

DO REMOUNTS:

The control script automatically remounts any mounted journaled filesystems with appropriate commit interval options. When this option is set to 0, this feature is disabled.

DO REMOUNT NOATIME:

When remounting, should the filesystems be remounted with the noatime option? Normally, this is set to "1" (enabled), but there may be programs that require access time recording.

DIRTY_RATIO:

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The percentage of memory that is allowed to contain "dirty" or unsaved data before a writeback is forced, while laptop mode is active. Corresponds to the /proc/sys/vm/dirty_ratio sysctl.

DIRTY BACKGROUND RATIO:

The percentage of memory that is allowed to contain "dirty" or unsaved data after a forced writeback is done due to an exceeding of DIRTY_RATIO. Set this nice and low. This corresponds to the /proc/sys/vm/dirty_background_ratio sysctl.

Note that the behaviour of dirty_background_ratio is quite different when laptop mode is active and when it isn't. When laptop mode is inactive, dirty_background_ratio is the threshold percentage at which background writeouts start taking place. When laptop mode is active, however, background writeouts are disabled, and the dirty_background_ratio only determines how much writeback is done when dirty_ratio is reached.

DO CPU:

Enable CPU frequency scaling when in laptop mode. (Requires CPUFreq to be setup. See Documentation/cpu-freq/user-guide.txt for more info. Disabled by default.)

CPU MAXFREQ:

When on battery, what is the maximum CPU speed that the system should use? Legal values are "slowest" for the slowest speed that your CPU is able to operate at, or a value listed in

/sys/devices/system/cpu/cpu0/cpufreq/scaling_available_frequencies.

Tips & Tricks

- * Bartek Kania reports getting up to 50 minutes of extra battery life (on top of his regular 3 to 3.5 hours) using a spindown time of 5 seconds (BATT_HD=1).
- * You can spin down the disk while playing MP3, by setting disk readahead to 8MB (READAHEAD=16384). Effectively, the disk will read a complete MP3 at once, and will then spin down while the MP3 is playing. (Thanks to Bartek Kania.)
- * Drew Scott Daniels observed: "I don't know why, but when I decrease the number of colours that my display uses it consumes less battery power. I've seen this on powerbooks too. I hope that this is a piece of information that might be useful to the Laptop Mode patch or its users."
- * In syslog.conf, you can prefix entries with a dash `-' to omit syncing the file after every logging. When you're using laptop-mode and your disk doesn't spin down, this is a likely culprit.
- * Richard Atterer observed that laptop mode does not work well with noflushd (http://noflushd.sourceforge.net/), it seems that noflushd prevents laptop-mode

from doing its thing.

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* If you're worried about your data, you might want to consider using a USB memory stick or something like that as a "working area". (Be aware though that flash memory can only handle a limited number of writes, and overuse may wear out your memory stick pretty quickly. Do _not_ use journalling filesystems on flash memory sticks.)

Configuration file for control and ACPI battery scripts

This allows the tunables to be changed for the scripts via an external configuration file $\$

```
It should be installed as /etc/default/laptop-mode on Debian, and as
/etc/sysconfig/laptop-mode on Red Hat, SUSE, Mandrake, and other work-alikes.
                ----CONFIG FILE BEGIN--
# Maximum time, in seconds, of hard drive spindown time that you are
# comfortable with. Worst case, it's possible that you could lose this
# amount of work if your battery fails you while in laptop mode.
#MAX AGE=600
# Automatically disable laptop mode when the number of minutes of battery
# that you have left goes below this threshold.
MINIMUM BATTERY MINUTES=10
# Read-ahead, in 512-byte sectors. You can spin down the disk while playing
MP3/OGG
# by setting the disk readahead to 8MB (READAHEAD=16384). Effectively, the disk
# will read a complete MP3 at once, and will then spin down while the MP3/OGG is
# playing.
#READAHEAD=4096
# Shall we remount journaled fs. with appropriate commit interval? (1=yes)
#DO REMOUNTS=1
# And shall we add the "noatime" option to that as well? (1=yes)
#DO REMOUNT NOATIME=1
# Dirty synchronous ratio. At this percentage of dirty pages the process
# which
# calls write() does its own writeback
#DIRTY_RATIO=40
# Allowed dirty background ratio, in percent. Once DIRTY RATIO has been
# exceeded, the kernel will wake pdflush which will then reduce the amount
# of dirty memory to dirty_background_ratio. Set this nice and low, so once # some writeout has commenced, we do a lot of it.
#DIRTY BACKGROUND RATIO=5
```

kernel default dirty buffer age
#DEF_AGE=30
#DEF_UPDATE=5
#DEF DIRTY BACKGROUND RATIO=10

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```
#DEF DIRTY RATIO=40
#DEF XFS AGE BUFFER=15
#DEF XFS SYNC INTERVAL=30
#DEF XFS BUFD INTERVAL=1
# This must be adjusted manually to the value of HZ in the running kernel
\# on 2.4, until the XFS people change their 2.4 external interfaces to work in \# centisecs. This can be automated, but it's a work in progress that still
# needs# some fixes. On 2.6 kernels, XFS uses USER HZ instead of HZ for
# external interfaces, and that is currently always set to 100. So you don't
# need to change this on 2.6.
#XFS HZ=100
# Should the maximum CPU frequency be adjusted down while on battery?
# Requires CPUFreq to be setup.
# See Documentation/cpu-freg/user-guide.txt for more info
#DO CPU=0
# When on battery what is the maximum CPU speed that the system should
# use? Legal values are "slowest" for the slowest speed that your
# CPU is able to operate at, or a value listed in:
# /sys/devices/system/cpu/cpu0/cpufreq/scaling_available_frequencies
# Only applicable if DO CPU=1.
#CPU MAXFREQ=slowest
# Idle timeout for your hard drive (man hdparm for valid values, -S option)
# Default is 2 hours on AC (AC HD=244) and 20 seconds for battery (BATT HD=4).
#AC_HD=244
#BATT HD=4
# The drives for which to adjust the idle timeout. Separate them by a space,
# e.g. HD="/dev/hda/dev/hdb".
#HD="/dev/hda"
# Set the spindown timeout on a hard drive?
#DO HD=1
           -----CONFIG FILE END-----
Control script
Please note that this control script works for the Linux 2.4 and 2.6 series
(thanks
to Kiko Piris).
              -----CONTROL SCRIPT BEGIN-----
#!/bin/bash
# start or stop laptop_mode, best run by a power management daemon when
# ac gets connected/disconnected from a laptop
# install as /sbin/laptop_mode
# Contributors to this script:
                                  Kiko Piris
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```

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laptop-mode. txt
                                 Bart Samwel
#####
                                 Micha Feigin
                                 Andrew Morton
                                 Herve Eychenne
                                 Dax Kelson
# Original Linux 2.4 version by: Jens Axboe
# Source config
if [ -f /etc/default/laptop-mode ]; then
        # Debian
. /etc/default/laptop-mode elif [ -f /etc/sysconfig/laptop-mode ] ; then
        # Others
        . /etc/sysconfig/laptop-mode
fi
# Don't raise an error if the config file is incomplete
# set defaults instead:
# Maximum time, in seconds, of hard drive spindown time that you are
# comfortable with. Worst case, it's possible that you could lose this
# amount of work if your battery fails you while in laptop mode.
MAX AGE=$ {MAX AGE:-'600'}
# Read-ahead, in kilobytes
READAHEAD=$ {READAHEAD: -' 4096' }
# Shall we remount journaled fs. with appropriate commit interval? (1=yes)
DO REMOUNTS=$ {DO REMOUNTS:-'1'}
# And shall we add the "noatime" option to that as well? (1=yes)
DO REMOUNT NOATIME=$ {DO REMOUNT NOATIME:-'1'}
# Shall we adjust the idle timeout on a hard drive?
DO HD=$ {DO HD:-'1'}
# Adjust idle timeout on which hard drive?
HD="$ {HD:-'/dev/hda'}
# spindown time for HD (hdparm -S values)
AC_HD=${AC_HD:-'244'}
BATT_HD=\{\overline{B}ATT \ HD: -'4'\}
# Dirty synchronous ratio. At this percentage of dirty pages the process which
# calls write() does its own writeback
DIRTY RATIO=$ (DIRTY RATIO:-'40')
# cpu frequency scaling
# See Documentation/cpu-freq/user-guide.txt for more info
DO CPU=$ {CPU MANAGE:-'0'}
CPU MAXFREQ=${CPU MAXFREQ:-'slowest'}
#
```

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# Allowed dirty background ratio, in percent. Once DIRTY_RATIO has been
# exceeded, the kernel will wake pdflush which will then reduce the amount
# of dirty memory to dirty background ratio. Set this nice and low, so once
\# some writeout has commenced, we do \overline{a} lot of it.
DIRTY BACKGROUND RATIO=$ {DIRTY BACKGROUND RATIO:-'5'}
# kernel default dirty buffer age
DEF AGE=$ {DEF AGE:-'30'}
DEF UPDATE=$ {DEF UPDATE:-'5'}
DEF DIRTY BACKGROUND RATIO=$ {DEF DIRTY BACKGROUND RATIO:-'10'}
DEF DIRTY RATIO=$ {DEF DIRTY RATIO:-'40'}
DEF_XFS_AGE_BUFFER=$ {DEF_XFS_AGE_BUFFER:-'15'}
DEF_XFS_SYNC_INTERVAL=$ {DEF_XFS_SYNC_INTERVAL:-'30'}
DEF_XFS_BUFD_INTERVAL=$ {DEF_XFS_BUFD_INTERVAL:-'1'}
# This must be adjusted manually to the value of HZ in the running kernel
# on 2.4, until the XFS people change their 2.4 external interfaces to work in
# centisecs. This can be automated, but it's a work in progress that still needs
# some fixes. On 2.6 kernels, XFS uses USER HZ instead of HZ for external
# interfaces, and that is currently always set to 100. So you don't need to
# change this on 2.6.
XFS HZ=$ {XFS HZ:-'100'}
KLEVEL="$ (uname -r |
               IFS='.' read a b c
               echo $a.$b
) "
case "$KLEVEL" in
        "2. 4" | "2. 6")
                ; ;
                echo "Unhandled kernel version: $KLEVEL ('uname -r' = '$(uname
-r)')">&2
                exit 1
                 , ,
esac
if [!-e/proc/sys/vm/laptop mode]; then
        echo "Kernel is not patched with laptop mode patch." >&2
        exit 1
fi
if [! -w /proc/sys/vm/laptop mode]; then
        echo "You do not have enough privileges to enable laptop mode." >&2
        exit 1
fi
# Remove an option (the first parameter) of the form option=\number> from
# a mount options string (the rest of the parameters).
```

parse_mount_opts () {
 OPT="\$1"

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          shift
echo ", $*," | sed
  -e 's/, '"$0PT"'=[0-9]*, /, /g'
  -e 's/, */, /g'
  -e 's/, //'
  -e 's/, $//'
# Remove an option (the first parameter) without any arguments from
# a mount option string (the rest of the parameters).
parse_nonumber_mount_opts () {
          OPT = "\$\overline{1}"
         shift
echo ", $*, " | sed
-e 's/, "$OPT"', /, /g'
-e 's/, */, /g'
-e 's/, //'
-e 's/, $//'
# Find out the state of a yes/no option (e.g. "atime"/"noatime") in
# fstab for a given filesystem, and use this state to replace the
# value of the option in another mount options string. The device
# is the first argument, the option name the second, and the default
# value the third. The remainder is the mount options string.
# Example:
  parse vesno opts wfstab /dev/hdal atime atime defaults, noatime
# If fstab contains, say, "rw" for this filesystem, then the result
# will be "defaults, atime".
parse yesno opts wfstab () {
          L DEV="$1"
          OPT="$2"
          DEF OPT="$3"
          shift 3
          L_OPTS="$*"
          PARSEDOPTS1="$ (parse nonumber mount opts $OPT $L OPTS)"
          PARSEDOPTS1="$ (parse nonumber mount opts no$OPT $PARSEDOPTS1)"
          # Watch for a default atime in fstab
FSTAB_OPTS="$(awk '$1 == "'$L_DEV'" { print $4 }' /etc/fstab)"
if echo "$FSTAB_OPTS" | grep "$0PT" > /dev/null ; then
# option specified in fstab: extract the value and use it
if echo "$FSTAB_OPTS" | grep "no$0PT" > /dev/null ; then
                               echo "$PARSEDOPTS1, no$0PT"
                     else
                               # no$OPT not found -- so we must have $OPT.
                               echo "$PARSEDOPTS1, $OPT"
                     fi
          else
                     # option not specified in fstab -- choose the default.
                     echo "$PARSEDOPTS1, $DEF_OPT"
          fi
# Find out the state of a numbered option (e.g. "commit=NNN") in
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# fstab for a given filesystem, and use this state to replace the
# value of the option in another mount options string. The device
# is the first argument, and the option name the second. The
# remainder is the mount options string in which the replacement
# must be done.
# Example:
 parse mount opts wfstab /dev/hdal commit defaults, commit=7
# If fstab contains, say, "commit=3, rw" for this filesystem, then the
# result will be "rw, commit=3".
parse_mount_opts_wfstab () {
       L DEV="$1'
        0\bar{P}T = "$2'
        shift 2
        L OPTS="$*"
        PARSEDOPTS1="$(parse mount opts $OPT $L OPTS)"
        # Watch for a default commit in fstab
       else
                # option not specified in fstab: set it to 0
                echo "$PARSEDOPTS1, $OPT=0"
        fi
deduce fstype () {
        MP="$1"
        # My root filesystem unfortunately has
       # type "unknown" in /etc/mtab. If we encounter
        # "unknown", we try to get the type from fstab.
        cat /etc/fstab |
        grep -v '^#'
        while read FSTAB DEV FSTAB MP FSTAB FST FSTAB OPTS FSTAB DUMP FSTAB DUMP
; do
                if [ "\$FSTAB MP" = "\$MP" ]; then
                        echo $FSTAB FST
                        exit 0
                fi
        done
}
if [ $DO_REMOUNT_NOATIME -eq 1 ] ; then
        \overline{NOATIME} \overline{OPT}=", noatime"
fi
case "$1" in
```

start)

AGE = \$ ((100 * \$MAX AGE))

XFS_AGE=\$((\$XFS_HZ*\$MAX_AGE))
echo -n "Starting laptop_mode"

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```
if [ -d /proc/sys/vm/pagebuf ]; then
                           # (For 2.4 and early 2.6.)
                           # This only needs to be set, not reset -- it is only
used when
                           # laptop mode is enabled.
                           echo $XFS_AGE > /proc/sys/vm/pagebuf/lm_flush_age
echo $XFS_AGE > /proc/sys/fs/xfs/lm_sync_interval
                  elif [ -f /proc/sys/fs/xfs/lm_age_buffer ] ; then
                           # (A couple of early \overline{2}. \overline{6} \overline{1}aptop mode patches had these.)
                           # The same goes for these.
                           echo $XFS_AGE > /proc/sys/fs/xfs/lm_age_buffer
echo $XFS_AGE > /proc/sys/fs/xfs/lm_sync_interval
                  elif [ -f /proc/sys/fs/xfs/age_buffer ] ; then
                           \# (2.6.6)
                           # But not for these -- they are also used in normal
                           # operation.
                           echo $XFS_AGE > /proc/sys/fs/xfs/age_buffer
                           echo $XFS AGE > /proc/sys/fs/xfs/sync interval
                  elif [ -f /proc/sys/fs/xfs/age_buffer centisecs ]; then
                           # (2.6.7 upwards)
                           # And not for these either. These are in centisecs,
                           # not USER_HZ, so we have to use $AGE, not $XFS_AGE.
                           echo $AGE > /proc/sys/fs/xfs/age buffer centisecs
                           echo $AGE > /proc/sys/fs/xfs/xfssyncd centisecs
                           echo 3000 > /proc/sys/fs/xfs/xfsbufd centisecs
                  fi
                  case "$KLEVEL" in
                            '2. 4")
                                    echo 1
                                                                                  >
/proc/sys/vm/laptop mode
                                    echo "30 500 0 0 $AGE $AGE 60 20 0"
                                                                                  >
/proc/sys/vm/bdflush
                                    ; ;
                           "2.6")
                                    echo 5
/proc/sys/vm/laptop mode
                                    echo "$AGE"
/proc/sys/vm/dirty_writeback_centisecs
                                    echo "$AGE"
/proc/sys/vm/dirty expire centisecs
                                    echo "$DIRTY_RATIO"
/proc/sys/vm/dirty ratio
                                    echo "$DIRTY BACKGROUND RATIO"
/proc/sys/vm/dirty background ratio
                  esac
                  if [ $DO REMOUNTS -eq 1 ]; then
                           cat /etc/mtab | while read DEV MP FST OPTS DUMP PASS;
do
                                    PARSEDOPTS="$(parse_mount_opts "$OPTS")"
if [ "$FST" = 'unknown' ]; then
                                             FST=$(deduce_fstype $MP)
                                    fi
                                    case "$FST" in
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```

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                                        "ext3" | "reiserfs")
                                                PARSEDOPTS="$ (parse mount opts
commit "$OPTS")"
                                                mount $DEV -t $FST $MP -o
remount, $PARSEDOPTS, commit=$MAX AGE$NOATIME OPT
                                                , ,
                                        "xfs")
                                                mount $DEV -t $FST $MP -o
remount, $OPTS$NOATIME OPT
                                esac
                                if [ -b $DEV ]; then
                                        blockdev --setra $(($READAHEAD * 2))
$DEV
                                fi
                        done
                fi
                if [ $DO HD -eq 1 ]; then
                        for THISHD in $HD; do
                                /sbin/hdparm -S $BATT HD $THISHD > /dev/null
2>&1
                                /sbin/hdparm -B 1 $THISHD > /dev/null 2>&1
                        done
                fi
                   「 $DO CPU -eq 1 -a -e
                if
/sys/devices/system/cpu/cpu0/cpufreq/cpuinfo_min_freq ]; then
                        /sys/devices/system/cpu/cpu0/cpufreq/cpuinfo min freq
                        echo $CPU MAXFREQ >
/sys/devices/system/cpu/cpu0/cpufreq/scaling max freq
                echo "."
                ; ;
        stop)
                U_AGE=$((100*$DEF_UPDATE))
                B AGE=$ ((100*$DEF AGE))
                echo -n "Stopping laptop mode"
                echo 0 > /proc/sys/vm/laptop_mode
                if [ -f /proc/sys/fs/xfs/age_buffer -a ! -f
/proc/sys/fs/xfs/lm_age\_buffer ; then
                        # These need to be restored, if there are no lm_*.
                        echo $(($XFS HZ*$DEF XFS AGE BUFFER))
/proc/sys/fs/xfs/age_buffer
                        echo $(($XFS HZ*$DEF XFS SYNC INTERVAL))
                                                                         >
/proc/sys/fs/xfs/sync interval
                elif [ -f /proc/sys/fs/xfs/age buffer centisecs ]; then
                        # These need to be restored as well.
                        echo $((100*$DEF_XFS_AGE_BUFFER))
                                                                 >
/proc/sys/fs/xfs/age_buffer_centisecs
                        echo $((100*$DEF_XFS_SYNC_INTERVAL))
/proc/sys/fs/xfs/xfssyncd centisecs
                        echo $((100*$DEF_XFS_BUFD_INTERVAL))
                                                                 >
/proc/sys/fs/xfs/xfsbufd centisecs
                fi
```

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                case "$KLEVEL" in
                          2.4")
                                 echo "30 500 0 0 $U AGE $B AGE 60 20 0" >
/proc/sys/vm/bdflush
                         "2.6")
                                 echo "$U AGE"
                                                                           >
/proc/sys/vm/dirty_writeback_centisecs
                                 echo "$B AGE"
/proc/sys/vm/dirty expire centisecs
                                 echo "$DEF DIRTY RATIO"
/proc/sys/vm/dirty ratio
                                 echo "$DEF DIRTY BACKGROUND RATIO"
/proc/sys/vm/dirty background ratio
                 esac
                 if [ $DO REMOUNTS -eq 1 ]; then
                         cat /etc/mtab | while read DEV MP FST OPTS DUMP PASS;
do
                                 # Reset commit and atime options to defaults.
if [ "$FST" = 'unknown' ]; then
                                          FST=$(deduce_fstype $MP)
                                 fi
                                 case "$FST" in
                                           ext3" | "reiserfs")
PARSEDOPTS="$(parse mount opts wfstab $DEV commit $OPTS)"
PARSEDOPTS="$ (parse yesno opts wfstab $DEV atime atime $PARSEDOPTS)"
                                                  mount $DEV -t $FST $MP -o
remount, $PARSEDOPTS
                                          "xfs")
PARSEDOPTS="$(parse_yesno opts wfstab $DEV atime atime $OPTS)"
                                                  mount $DEV -t $FST $MP -o
remount, $PARSEDOPTS
                                 esac
                                 if [ -b $DEV ]; then
                                          blockdev --setra 256 $DEV
                                 fi
                         done
                fi
                 if [$DO HD - eq 1]; then
                         for THISHD in $HD; do
                                 /sbin/hdparm -S $AC_HD $THISHD > /dev/null 2>&1
                                 /sbin/hdparm -B 255 $THISHD > /dev/null 2>&1
                         done
                fi
                 if [ $DO_CPU -eq 1 -a -e
/sys/devices/system/cpu/cpu0/cpufreq/cpuinfo_min_freq ]; then
                         echo cat
/sys/devices/system/cpu/cpu0/cpufreq/cpuinfo max freq >
/sys/devices/system/cpu/cpu0/cpufreg/scaling max freq
                fi
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```

```
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             echo "."
             ;;
      *)
             echo "Usage: $0 {start | stop}" 2>&1
             exit 1
             ; ;
esac
exit 0
            -----CONTROL SCRIPT END------
ACPI integration
Dax Kelson submitted this so that the ACPI acpid daemon will
kick off the laptop mode script and run hdparm. The part that
automatically disables laptop mode when the battery is low was
written by Jan Topinski.
 -----/etc/acpi/events/ac_adapter BEGIN-----
event=ac_adapter
action=/etc/acpi/actions/ac.sh %e
      -----/etc/acpi/events/ac_adapter END-----
      -----/etc/acpi/events/battery BEGIN-----
event=battery.*
action=/etc/acpi/actions/battery.sh %e
      -----/etc/acpi/events/battery END-----
        -----/etc/acpi/actions/ac.sh BEGIN-----
#!/bin/bash
# ac on/offline event handler
status=`awk'/^state: / { print $2 }' /proc/acpi/ac adapter/$2/state`
case $status in
       on-line")
             /sbin/laptop_mode stop
             exit 0
      ;;
"off-line")
             /sbin/laptop_mode start
             exit 0
esac
            -----/etc/acpi/actions/ac.sh END-----
         -----/etc/acpi/actions/battery.sh BEGIN-----
#! /bin/bash
```

```
laptop-mode. txt
# Automatically disable laptop mode when the battery almost runs out.
BATT INFO=/proc/acpi/battery/$2/state
if [[ -f /proc/sys/vm/laptop mode ]]
then
   LM=\cat /proc/sys/vm/laptop_mode\
   if [[ $LM -gt 0 ]]
   then
     if [[ -f $BATT INFO ]]
     then
         # Source the config file only now that we know we need
         if [ -f /etc/default/laptop-mode ]; then
                 # Debian
                  . /etc/default/laptop-mode
        elif [ -f /etc/sysconfig/laptop-mode ]; then
                 # Others
                  . /etc/sysconfig/laptop-mode
        MINIMUM BATTERY MINUTES=$ {MINIMUM BATTERY MINUTES:-'10'}
        ACTION="`cat $BATT_INFO | grep charging | cut -c 26-`" if [[ ACTION -eq "discharging" ]]
         then
            PRESENT RATE=`cat $BATT INFO | grep "present rate:" | sed "s/.*
([0-9][0-9]*).*/1/
            REMAINING=`cat $BATT INFO | grep "remaining capacity:" | sed "s/.*
([0-9][0-9]*).*/1/
         if (($REMAINING * 60 / $PRESENT RATE < $MINIMUM BATTERY MINUTES))
            /sbin/laptop mode stop
        fi
     else
logger -p daemon.warning "You are using laptop mode and your battery interface $BATT_INFO is missing. This may lead to loss of data when the battery
runs out. Check kernel ACPI support and /proc/acpi/battery_folder, and edit
/etc/acpi/battery.sh to set BATT INFO to the correct path.
     fi
   fi
```

Monitoring tool

fi

Bartek Kania submitted this, it can be used to measure how much time your disk spends spun up/down. See Documentation/laptops/dslm.c

----/etc/acpi/actions/battery.sh END-----