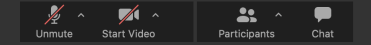
Automating your backups on Unix-like systems (Linux and MacOS)

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Zoom controls

- Please mute your microphone and camera unless you have a question
- To ask questions at any time, type in Chat, or Unmute to ask via audio
- Raise your hand in Participants

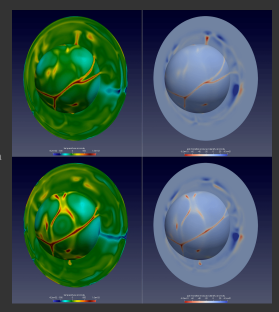


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2021 IEEE Vis Contest

https://scivis2021.netlify.app

- Co-hosting 2021 SciVis Contest with IEEE Vis
- Dataset: 3D simulation of Earth's mantle convection covering 500 Myrs of geological time
- Contest is open to anyone (no research affiliation necessary), dataset available now
- Wanted: pretty pictures + problem-specific analysis of descending / rising flows
- Prizes + opportunity to present
- July 31, 2021 deadline for Contest entry submissions



Backing up

- Many tools and possible workflows
- Everything presented today is based on my own workflow refined over the years
- Meant for backing up your own computer, or a server, or a cloud VM, not your data on Compute Canada HPC clusters
 - /home, /project are backed up already
- Double-check everything: these are your files, and you only you! are responsible
- View it as a template that you can customize, not the final script
- Tested on Linux and MacOS; these tools will probably work in bash shell in Windows (WSL, Cygwin, etc)
- You might have other preferences:
 - e.g. doing cron backups
 - I like to trigger backups manually as I can monitor them live for anomalies, and keep my backup drives disconnected most of the time

Intro

- ✓ at least 3 data copies (one production + two backups)
- at least 2 different backup tools (really an array of tools packed into one function)
- ✓ at least 1 off-site copy (cloud or rotating drives off-site)

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Intro

- Built-in tools, e.g. Time Machine on MacOS
 - easy to use
 - quite slow at times, sometimes takes hours for no obvious reason (updating its index)
 - results in millions of files that are hard to move around, weird permissions
 - requires a Mac to restore
- Commercial online tools, e.g. Backblaze
- Open-source tools: DAR, BORG, Restic, etc.

DAR VS BORG

DAR

- Not really a backup tool ... was created as modern replacement for TAR ... works great for backups
- Encryption, compression, other nice features
- Writes into flat backup files with built-in index
- File content scattered across backups

Covered in our May 2019 webinar "Managing many files with Disk ARchiver (DAR)" https://westgrid.github.io/trainingMaterials/tools/rdm

BORG

- Deduplicating backup program
- Encryption, compression, remote backups in client-server mode via SSH
- Writes into a repository
- File content present in most recent backup

Probably the best tool for most people

TAR limitations

- TAR is the most widely used archiving format on UNIX-like systems
 - first release in 1979
- Each TAR archive is a sequence of files
 - each file inside contains: a header + some padding to reach a multiple of 512 bytes + file content
 - EOF padding (some zeroed blocks) at the end of the TAR file
- Designed for sequential write/read on tape drives ⇒ there is no index for random access to TAR contents ⇒ extracting could be very inefficient
- Third-party tools can add indexing to TAR:
 - https://github.com/devsnd/tarindexer is a Python tool for indexing TAR files for fast access (writes a separate file)
 - RAT (https://github.com/mcuadros/go-rat) is an extension to embed the index at the end of the TAR file itself; any RAT-produced TAR file is compatible with standard TAR

- Written from the ground up as a modern replacement to TAR
- Open-source, first release in 2002, actively maintained
 - full / incremental backup
 - each archive includes an index \Rightarrow fast file search / restore
 - build-in compression on a file-by-file basis
 - more resilient against data corruption
 - can avoid compressing already compressed files, e.g. -Z "*.mp4" -Z "*.gz"
 - strong encryption
 - can split archives at 1-byte resolution
 - supports extended file attributes, sparse files, hard and symbolic/soft links
 - can detect corruption in both headers and saved data, recover with minimal data loss
 - can merge two archives into a new one, e.g. can convert full+incremental backups to full
- Full DAR TAR comparison http://dar.linux.free.fr/doc/FAQ.html#tar

Installing DAR

Compile your own

```
brew install libgcrypt
wget https://downloads.sourceforge.net/project/dar/dar/2.6.13/dar-2.6.13.tar.gz
unpack and cd there
make clean distclean 2> /dev/null
export LDFLAGS="-L/usr/local/lib_$LDFLAGS"
export CPPFLAGS="-I/usr/local/include_$CPPFLAGS"
./configure --prefix=/path/to/installation --enable-libgcrypt --enable-mode=64
make
make install-strip
```

- Use your package manager
- DAR on Compute Canada systems

```
[user@system:~]$ module load StdEnv/2020

[user@system:~]$ which dar

/cvmfs/soft.computecanada.ca/gentoo/2020/usr/bin/dar

[user@system:~]$ dar --version

dar version 2.5.11, Copyright (C) 2002-2052 Denis Corbin

...
```

Seeking time

Watch our May 2019 webinar for DAR - TAR speed comparison on multi-GB files https://westgrid.github.io/trainingMaterials/tools/rdm

base name

all .1.dar

Manual archiving and extracting

Let's quickly generate 134MB of random data

```
cd ~/tmp
mkdir workspace && cd workspace
for num in $(seq -w 000 999); do
        echo $num
    # generate a binary file (8-264)kB in size
    dd if=/dev/urandom of=test"$num" bs=8 count=$(( RANDOM + 1024 ))
done
```

Create a basic DAR archive

```
cd ~/tmp
dar -w -c all -g workspace  # create DAR archive all.1.dar
dar -l all  # list its contents
mkdir restore
dar -R restore/ -O -w -x all -v -g workspace/test596  # extract one file
dar -R restore/ -O -w -x all -v -g workspace  # extract entire directory
```

-w will not warn before overwriting, -0 will ignore ownership field when restoring, -x will extract

Incremental backups

Create full backup monday.1.dar

```
/bin/rm all.1.dar
dar -w -c monday -g workspace
```

Create first incremental backup tuesday.1.dar

```
dd if=/dev/urandom of=workspace/tuel bs=8 count=$(( RANDOM + 1024 ))  # add a file dar -w -A monday -c tuesday -g workspace
```

- -A will use argument as a reference archive
- Create second incremental backup wednesday.1.dar

```
dd if=/dev/urandom of=workspace/wed1 bs=8 count=$(( RANDOM + 1024 ))  # add a file
dd if=/dev/urandom of=workspace/wed2 bs=8 count=$(( RANDOM + 1024 ))  # add a file
/bin/rm workspace/test999
dar -w -A tuesday -c wednesday -g workspace
```

Incremental backups (cont.)

Check each backup for workspace/test999

```
dar -l monday | grep test999  # it is there
dar -l monday -g workspace/test999  # or can use the full path
dar -l tuesday -g workspace/test999  # it is there
dar -l wednesday -g workspace/test999  # shows REMOVED ENTRY
```

Restore latest backup

```
dar -R restore -O -x wednesday # restores only last incremental backup (wed1, wed2)
```

 To restore everything ending with the latest backup, start with the full (first) backup and go sequentially through all incremental backups

```
dar -R restore -O -w -x monday # restore the full backup
dar -R restore -O -w -x tuesday
dar -R restore -O -w -x wednesday
```

Limiting the size of each slice

```
/bin/rm -rf *.dar restore/*
```

... to 10MB

```
dar -s 10M -w -c monday -q workspace
                                          # from 134MB we get all.{1..14}.dar slices
dar -0 -x monday
                                     # will extract all slices with 'monday' basename
```

First piece of the puzzle

```
/bin/rm -rf ~/tmp/backups/*
```

pack() function is included into functions202102.sh et's study it

```
source /path/to/functions202102.sh
pack
pack show
pack 0  # create full backup
dd if=/dev/urandom of=test/item001 bs=8 count=$(( RANDOM + 1024 ))  # add random file
pack 1  # create first incremental backup
dd if=/dev/urandom of=test/item001 bs=8 count=$(( RANDOM + 1024 ))  # add random file
pack 2  # create second incremental backup
...
```

You can always go back (likely not 'pack 0')

```
pack 1  # this will overwrite all1.1.dar and remove all{2..}.1.dar
pack 2
...
pack show
```

Backup (cont.)

In DAR each incremental backup has the full index (but not file content!) of all previous backups

```
dar -1 backups/all2
                      # will list all files
```

- ⇒ no need for the full backup in \$BDEST !!!
- ⇒ you can backup a large HDD/SSD to a much smaller USB drive!
- We'll add BORG to this function in the next section

Restore

- DAR does not understand wildmasks
 - \Rightarrow need to specify relative (to \$BREF in pack ()) directory or file path

Encryption

DAR

Uncomment the encryption flag in pack () and re-source it

```
source /path/to/functions202102.sh
/bin/rm -rf backups/all*
pack 0 # provide password (same password twice)
pack 1 # provide password (password for 0, then password for 1 twice)
restore -x workspace # will ask for a password
```

Note: each backup has its own password, which may not be convenient ...

Borg

https://borgbackup.readthedocs.io

- Deduplicating backup program
- Open-source, first public release in July 2013, actively maintained
 - deduplication: each file split into chunks; only chunks that have never been seen before (in any file in any of the current / previous backups) are added to the repository
 - ⇒ moving / renaming files and directories will *not* result in extra copy
 - fast
 - 256-bit AES encryption
 - optional compression (choice of algorithms)
 - remote data storage over SSH: client only and client-server

Installing BORG

Use pip with Python 3

pip install borgbackup # e.g. into a virtual environmen

Setting up your backup repository

```
/bin/rm -rf ~/tmp/backups/*
```

• Initialize the repository

```
borg init --encryption=keyfile ~/tmp/backups # enter a non-empty passphrase
```

- this creates a private key in ~/.config/borg/keys
- you will need both your key and the passphrase to access the repository!
- Good idea to save the key in a safe place

```
borg key export ~/tmp/backups /some/safe/location # can export to multiple locations borg key export --qr-html ~/tmp/backups keyfile.html # print QR code on paper
```

Manual backup and restore

Backup your data

```
borg create --stats ~/tmp/backups::monday ~/tmp/workspace # first backup
borg create --stats ~/tmp/backups::tuesday ~/tmp/workspace # second backup
```

Inspect your backup

```
borg list \sim/tmp/backups  # list all backups in the repository borg list \sim/tmp/backups::tuesday  # list the contents of this specific backup borg list --help
```

• there is also `borg info ...` to get more detailed information and stats

Restore your data

```
cd ~/tmp/restore
borg extract ~/tmp/backups::tuesday
```

- this will restore the full backup (monday+tuesday) into the current directory
- i.e. restores all files from the repository as of 'tuesday' (include all files from 'monday' except those that were deleted before 'tuesday')

Restore a specific file or folder

```
borg extract ~/tmp/backups::tuesday Users/razoumov/tmp/workspace/test980
```

wildmasks do not seem to work

Delete and prune

You can remove specific backups

```
borg delete ~/tmp/backups::monday  # remove only files that were deleted before 'tuesda' borg delete ~/tmp/backups::tuesday  # oops ... and now all backups are gone
```

'borg prune' will delete all backups from a repository, except the ones that you specify, e.g.

```
borg prune -v --list $BDEST --keep-last=1  # keep only the last backup
borg prune -v --list $BDEST --keep-daily=7  # keep only the latest backup
# from each of the last 7 days
```

- potentially very dangerous, as it will remove older copies
- if you want to use borg as a time machine to restore old files, then you probably do not want to run 'borg
 prune'
- a good practice is to separate older archives by increasingly sparse intervals:

```
borg prune -v --list $BDEST --keep-daily=7 --keep-weekly=4 --keep-monthly=6
  # keep only the latest backup from each of the last 7 days
  # the latest from each of the past 4 weeks
  # the latest from each of the past 6 months
```

Step-by-step look at prune

```
/bin/rm -rf ~/tmp/{workspace,backups}/* ~/.config/borg/keys/*tmp backups
export BORG_PASSPHRASE='justForThisDemo' # probably bad idea; interactive much safer
borg init --encryption=keyfile ~/tmp/backups
cd ~/tmp/workspace
echo hello > a.txt
echo hello > b.txt
borg create --stats --list --filter='AM' ~/tmp/backups::monday ~/tmp/workspace
/bin/rm b.txt
echo hello > c.txt
borg create --stats --list --filter='AM' ~/tmp/backups::tuesday ~/tmp/workspace
borg list ~/tmp/backups # shows both archives
borg list ~/tmp/backups::monday # a,b
borg list ~/tmp/backups::tuesday # a,c
borg prune -v --list ~/tmp/backups --keep-last=1 # keep only the last archive
borg list ~/tmp/backups # only last archive
borg list ~/tmp/backups::monday # does not exist!
borg list ~/tmp/backups::tuesday
                                # a,c
cd ~/tmp/restore
borg extract ~/tmp/backups::tuesday # extract a, c
```

Remote backups over SSH

Two distinct modes:

- 1. Local BORG can access the remote system via SSH (slow)
 - in all examples, simply replace the local path ~/tmp/backups with a remote path user@name.domain.ca:/path/to/backups
- 2. Use local BORG as a client and remote BORG as a server (much faster)
 - on the remote system, install borg via 'pip' into your own Python 3 virtual environment (no need for root access)
 - the key file will be stored on your local system

Remote backups over SSH (cont.)

```
BDEST="user@name.domain.ca:/path/to/backups"
BPATH="--remote-path=/path/to/borg-env/bin/borg"
BFLAGS="--stats, --list, --filter='AM', --compression=lz4"
BPRUNE="--keep-daily=7. --keep-weekly=4. --keep-monthly=6"
# borg
           init --encryption=keyfile $BDEST
                                                          # local borg
borg $BPATH init --encryption=keyfile $BDEST
                                                          # client-server
name=$(date "+%Y%b%d%H%M") # e.g. 2021Feb091256
           create $BFLAGS $BDEST::$name ~/tmp/workspace
# bora
                                                          # local borg
borg $BPATH create $BFLAGS $BDEST::$name ~/tmp/workspace
                                                          # client-server
# bora
          prune -v --list $BDEST $BPRUNE
                                                          # local borg
borg $BPATH prune -v --list $BDEST $BPRUNE
                                                          # client-server
```

Demo: putting it all together

1. Remove all previous DAR backups

```
/bin/rm -f /Volumes/gdrive/test001/boa*
```

2. Nuke the BORG repo

```
/bin/rm -rf /Volumes/gdrive/test002/* ~/.config/borg/keys/*_test002
```

3. Initialize a new BORG repo and store the key

```
borg init --encryption=keyfile /Volumes/gdrive/test002
borg key export /Volumes/gdrive/test002 /some/safe/location
```

4. Explore (pay attention to the remote options)

```
source /path/to/functions202102.sh
e functions202102.sh # open in the text editor
backup
```

Restoring

Restoring DAR backup (might need a password)

Restoring BORG backup (need both the key and the password)

Summary

- Today we covered DAR (modern-day replacement to TAR) and BORG (deduplicating backup program)
 - DAR 's archived files are per backup (need to restore all previous backups)
 - BORG 's archived files are cumulative (appear in the latest backup unless previously deleted)
- Don't go crazy ... simple weekly rotation between methods and drives and local/remote should be sufficient
 - just remember your most recent destination!
- Store the passwords and exported keys in a safe place
- Prune with caution
- With all today's scripts and workflows, please <u>exercise common sense</u>
 - obviously, modify the scripts to suit your needs
 - make sure you understand what you are doing: don't use these scripts as black boxes
 - when running backup (), using verbose flags and monitoring live progress really helps
 - restore periodically to test things, e.g. use backups as historical archive

Questions?