# 05 – Archiving

CS 2043: Unix Tools and Scripting, Spring 2019 [1]

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February 1, 2019

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# File Compression

# Making Archives: Zip

# Package and Compress (Archive) Files

zip <name\_of\_archive> <files\_to\_include>

- E.g. zip files.zip a.txt b.txt c.txt
- Extracts to a.txt, b.txt, and c.txt in current directory.
- To do folders, you need recursion.
  - zip -r folder.zip my\_files/
  - Extracts to folder named **my\_files** in *current directory*.
  - Good practice to ALWAYS zip a folder and distribute with the name it will extract as.
    - zip -r folder\_name.zip folder\_name/
  - Drives me *crazy* when I get a .zip that extracts files in the same directory... very difficult to keep track of.

# List, Test and Extract Compressed Files in a zip Archive

#### unzip <archive name>

- Use 1 to list what would extract before doing it.
- **Note**: The original files DO stay intact.

# Making Archives: Gzip

#### **GNU** zip

### gzip <files\_to\_compress>

- Less time to compress, larger file: --fast
- More time to compress, smaller file: --best
- Read the man page, lots of options.
- By default, replaces the original files!
  - You can use --keep to bypass this.

#### **GNU** unzip

### gunzip <archive name>

- Use -l to list what would extract before doing it.

#### Notes:

- · Does not bundle the files.
- · Reiterate: replaces original by default.
- · Usually has better compression than **zip**.

#### **Additional Archive Formats**

- This is a non-exhaustive list. There are **many** out there.
- Similar interface to gzip:
  - bzip2: "Burrows-Wheeler block sorting compression algorithm"
  - xz: "x"-zip, uses LZMA compression scheme (good)
- · Honorable mentions:
  - file.rar: a "RAR" archive; used for distributing large files
    - file.rar.001, file.rar.002, etc: multiple archives needed to reconstruct whole.
    - · You extract the first one, it looks for the others in same directory.
  - file.7z: "7"-zip, successor to RAR, uses LZMA
    - If you are choosing between .rar and .7z...choose .7z.
  - · Install unrar to deal with these on Unix.
- Moral:
  - Working with tar and/or only Unix? Use xz.
  - · Have to support Windows fools? Use 7zip.

# Making Archives: Tar

Bundling files together to compress is easy!

#### Tape archive

- Create a tar archive.

- Extract all files from archive.

- tar is a stream tool. By default, it is expecting stream input.
- Don't forget the **-f** if you are working with files!

#### Notes:

- tar is just a bundling suite, creating a single file.
- · By default, it does *not* compress.
- · Original files DO stay intact.
- · Unlike zip, you do not need the r flag for folders :)

# Making Archives: Tarballs

## Making tarballs

```
tar -c[zjJ]f <archive_name> <source_files>
tar -x[zjJ]f <archive_name>
```

- [zjJ] here means either z, j, or J only one.
- YOU have to specify the file extension.
- Use gzip compression method: -z (or --gzip)
  - Extension convention: .tar.gz
  - Example: tar -czf files.tar.gz files/
- Use bzip2 compression method: -j (or --bzip2)
  - Extension convention: .tar.bz2
  - Example: tar -cjf files.tar.bz2 files/
- Use xz compression method: -J (or --xz)
  - Extension convention: .tar.xz
  - Example: tar -cJf files.tar.xz files/

# Pro Tip: Minimize your Keystrokes

- Extraction can usually happen automatically:
  - tar -xf files.tar.gz will usually work (no -z)
  - · Best results when:
    - · You are obeying filename conventions.
    - tar made the archive in the first place.
- Compression: no, you have to tell it what to do...
- SUDDEN REMINDER to obsessively hit your tab key;)

#### References

[1] Stephen McDowell, Bruno Abrahao, Hussam Abu-Libdeh, Nicolas Savva, David Slater, and others over the years. "Previous Cornell CS 2043 Course Slides".