

☐ ☐ ☐ ☐ ☐ Arch User Repository (AUR) ☐ ☐ ☐ ☐ ☐

Diagram illustrating the layout of a 1024-byte memory block. The top row shows three segments: a 128-byte segment (16 boxes), a 48-byte segment labeled 'makepkg' (6 boxes), and a 864-byte segment labeled 'debug' (108 boxes). The bottom row shows a single continuous 1024-byte segment represented by 128 boxes.

[illegible]

```
sudo pacman -S --needed base-devel git
git clone https://aur.archlinux.org/yay.git
cd yay
makepkg -si
```

makepkg.conf

```
## MAKEFLAGS ## nproc
```

```
MAKEFLAGS="-j$(nproc)"
```

```
##### / #####
```

```
yay -S pigz pbzip2 lbzip2 plzip
```

```
#####
```

```
COMPRESSGZ=(pigz -c -f -n)
COMPRESSBZ2=(pbzip2 -c -f)
COMPRESSXZ=(xz -c -z -)
COMPRESSZST=(zstd -c -T0 --ultra -20 -)
COMPRESSLRZ=(lrzip -q)
COMPRESSLZO=(lzop -q)
COMPRESSZ=(compress -c -f)
COMPRESSLZ4=(lz4 -q)
COMPRESSLZ=(plzip -c -f)
```