```
- ■ ×
  Counting objects: 6, done.
  Delta compression
                                                                                                                             - ■ ×
  Compressing object
  Writing objects:
  Total 4 (delta 2)
                      remote: Counting objects: 356, done.
  To https://github
                      remote: Compressing objects: 100% (111/111), done.
                      remote: Total 307 (delta 211), reused 292 (delta 196)
                      Receiving objects: 100% (307/307), 164.35 KiB | 104.00 KiB/s, done.
                      Resolving deltas: 100% (211/211), completed with 24 local objects.
                      From git://repo.or.cz/ttfautohint
                         c901b77...82d63b2 master
                                                        -> origin/master
                       * [new tag]
                                            v0.95
                                                        -> v0.95
                      Fetching submodule .gnulib
                      remote: Counting objects: 957, done.
                      remote: Compressing objects: 100% (418/418), done.
                      remote: Total 737 (delta 509), reused 517 (delta 319)
                      Receiving objects: 100% (737/737), 468.05 KiB | 176.00 KiB/s, done.
                      Resolving deltas: 100% (509/509), completed with 86 local objects.
                      From git://git.sv.gnu.org/gnulib
                         8672534..25fb29a master
                                                       -> origin/master
                      Updating bc23207..82d63b2
                      Fast-forward
                                                 | 365 --
                      INSTALL
                                                      9 +-
                       INSTALL.git
                                                     36 +++++++
                       NEWS
                       README
                                                      2 +-
· ·
                                  oxygenFont: bash - Konsole
                                                                                  \vee \wedge \times
remote: Compressing objects: 100% (1/1), done.
remote: Total 5 (delta 3), reused 5 (delta 3)
Unpacking objects: 100% (5/5), done.
From github.com:vernnobile/oxygenFont
 be9c51d..09f754b master
                              -> origin/master
Updating be9c51d..09f754b
Fast-forward
400/src/0xygenSans-Regular.sfd
 400/src/0xygenSans-Regular.sfd-01
 400/src/0xygenSans-Regular.sfd-02
                                       47 +-
 400/src/0xygenSans-Regular.sfd-03
 400/src/0xygenSans-Regular.sfd-04
 400/src/0xygenSans-Regular.sfd-05
                                        86 +-
400/src/0xygenS 🔁 🔾
                                                             fontforge : bash – Konsole
                                                                                                                      \vee \wedge \times
 400/src/0xygenS
400/src/0xygenS
 9 files changed ff:00.1 Host bridge: Intel Corporation Core Processor QuickPath Architecture System Address Decoder (rev 02)
                ff:02.0 Host bridge: Intel Corporation Core Processor QPI Link 0 (rev 02)
vern@vern-ThinkC
200 OxygenSans- ff:02.1 Host bridge: Intel Corporation Core Processor QPI Physical 0 (rev 02)
400 OxygenSans- ff:02.2 Host bridge: Intel Corporation Core Processor Reserved (rev 02)
700 OxygenSans- ff:02.3 Host bridge: Intel Corporation Core Processor Reserved (rev 02)
vern@vern-ThinkC vern@vern-ThinkCentre-M90:~/src/fontforge$ lspci
                00:00.0 Host bridge: Intel Corporation Core Processor DRAM Controller (rev 02)
* master
vern@vern-ThinkC 00:01.0 PCI bridge: Intel Corporation Core Processor PCI Express x16 Root Port (rev 02)
                00:16.0 Communication controller: Intel Corporation 5 Series/3400 Series Chipset HECI Controller (rev 06)
                00:16.3 Serial controller: Intel Corporation 5 Series/3400 Series Chipset KT Controller (rev 06)
                00:19.0 Ethernet controller: Intel Corporation 82578DM Gigabit Network Connection (rev 06)
                00:1a.0 USB controller: Intel Corporation 5 Series/3400 Series Chipset USB2 Enhanced Host Controller (rev 06)
                00:1b.0 Audio device: Intel Corporation 5 Series/3400 Series Chipset High Definition Audio (rev 06)
                00:1d.0 USB controller: Intel Corporation 5 Series/3400 Series Chipset USB2 Enhanced Host Controller (rev 06)
                00:1e.0 PCI bridge: Intel Corporation 82801 PCI Bridge (rev a6)
                00:1f.0 ISA bridge: Intel Corporation 5 Series Chipset LPC Interface Controller (rev 06)
                00:1f.2 SATA controller: Intel Corporation 5 Series/3400 Series Chipset 6 port SATA AHCI Controller (rev 06)
                00:1f.3 SMBus: Intel Corporation 5 Series/3400 Series Chipset SMBus Controller (rev 06)
                01:00.0 VGA compatible controller: NVIDIA Corporation GF119 [GeForce GT 610] (rev a1)
                01:00.1 Audio device: NVIDIA Corporation GF119 HDMI Audio Controller (rev a1)
                ff:00.0 Host bridge: Intel Corporation Core Processor QuickPath Architecture Generic Non-core Registers (rev
                02)
                ff:00.1 Host bridge: Intel Corporation Core Processor QuickPath Architecture System Address Decoder (rev 02)
                ff:02.0 Host bridge: Intel Corporation Core Processor QPI Link 0 (rev 02)
                ff:02.1 Host bridge: Intel Corporation Core Processor QPI Physical 0 (rev 02)
                ff:02.2 Host bridge: Intel Corporation Core Processor Reserved (rev 02)
                ff:02.3 Host bridge: Intel Corporation Core Processor Reserved (rev 02)
                vern@vern-ThinkCentre-M90:~/src/fontforge$
```