GDB: init file ***.gdbinit*** example

set env GLOG\_v=10

break main

tty /dev/pts/2

#ps String

#print a string’s c-string

define ps

print $arg0.c\_str()

end

#pvn *Vector* *Index*

#print a vector of string at Index

define pvn

print $arg1

print $arg0[$arg1].c\_str()

end

#pv *Vector*

#print a whole vector of strings

define pv

set $gdb\_n=0

set $gdb\_size = $arg0.size()

print $gdb\_size

while ($gdb\_n < $gdb\_size)

print $gdb\_n

print $arg0[$gdb\_n++].c\_str()

end

end