

**NAME**

vt – display (vt01) interface

**SYNOPSIS**

```
openvt()  
erase()  
label(s)  
char s[ ];  
line(x,y)  
circle(x,y,r)  
arc(x,y,x0,y0,x1,y1)  
dot(x,y,dx,n,pattern)  
int pattern[ ];  
move(x,y)
```

**DESCRIPTION**

C interface routines to perform similarly named functions described in vt(IV). *Openvt* must be used before any of the others to open the storage scope for writing.

**FILES**

/dev/vt0, found in /lib/libp.a

**SEE ALSO**

vt (IV)

**BUGS**