

**NAME**

expr – c-like expression library

**SYNOPSIS**

```
#include <graphviz/expr.h>

Expr_t*          exopen(Exdisc_t*);
Excc_t*          excopen(Expr_t*, Exccdisc_t*);
int              excc(Excc_t*, const char*, Exid_t*, int);
int              excclose(Excc_t*);
void             exclose(Expr_t*, int);
char*            excontext(Expr_t*, char*, int);
void             exerror(const char*, ...);
Exnode_t*        exeval(Expr_t*, Exnode_t*, void*);
Exnode_t*        exexpr(Expr_t*, const char*, Exid_t*, int);

Exnode_t*        excast(Expr_t*, Exnode_t*, int, Exnode_t*, int);
Exnode_t*        exnewnode(Expr_t*, int, int, int, Exnode_t*, Exnode_t*);
void             exfreenode(Expr_t*, Exnode_t*);
int              expush(Expr_t*, const char*, int, const char*, Sfio_t*);
int              expop(Expr_t*);
int              excomp(Expr_t*, const char*, int, const char*, Sfio_t*);
int              exrewind(Expr_t*);
void             exstatement(Expr_t*);
int              extoken(Expr_t*);
char*            extype(int);
Extype_t         exzero(int);
```

**DESCRIPTION**

exopen() is the first function called. exclose() is the last function called. excopen() is the called if code generation will be used. excclose() releases the state information allocated in excopen(). exstatement() saves statement start information. exrewind() restores statement start information saved by exstatement().

**SEE ALSO**