

**NAME**

expr – c-like expression library

**SYNOPSIS**

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

Expr_t*    exopen(Exdisc_t*);
Excc_t*    exccopen(Expr_t*, Exccdisc_t*);
int        exccclose(Excc_t*);
void       exclose(Expr_t*, int);
char*      excontext(Expr_t*, char*, int);
void       exerror(const char*, ...);
Extype_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*, FILE*);
int        expop(Expr_t*);
int        excomp(Expr_t*, const char*, int, const char*, FILE*);
int        extoken(Expr_t*);
char*      extype(long int);
Extype_t   exzero(long int);
```

**DESCRIPTION**

exopen() is the first function called. exclose() is the last function called. exccopen() is the called if code generation will be used. exccclose() releases the state information allocated in exccopen().

**SEE ALSO**