Arithmetic Expressions rs-expr 2011-02-26



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1 Arithmetic Expressions

The rs-expr library contains functions to read and evaluate arithmetic expressions at program run-time. All symbols described in this chapter are defined in the header file rs-expr.h.

1.1 Expression Objects

```
void * rs_expr_new (void)
```

[Function]

Create an arithmetic expression.

Return value is the address of a new arithmetic expression object. In case of an error, a null pointer is returned and error is set to describe the error.

```
void rs_expr_delete (void *expr)
```

[Function]

Delete an arithmetic expression.

Argument expr is the address of an arithmetic expression object. It is no error if the expr is a null pointer.

1.2 Parsing Expressions

void * rs_expr_scan (void *expr, char const *string, char **end) [Function]
Convert the initial part of string to an arithmetic expression.

First argument *expr* is an arithmetic expression object. The arithmetic expression is scanned and parsed in the scope of *expr*. If *expr* is a null pointer, a new arithmetic expression object is created. Otherwise, the previous arithmetic expression is replaced by the new arithmetic expression.

Any leading whitespace characters in *string* are discarded. Which characters are whitespace is determined by the **isspace** function.

If the third argument end is not a null pointer, a pointer to the tail of the string is stored in *end. Otherwise, it is an error if any non-whitespace character remains after the end of the arithmetic expression.

The normal return value is the address of the arithmetic expression object expr. If string is a null pointer, empty, contains only whitespace characters, does not contain an initial substring that has the expected syntax of an arithmetic expression, or if any other error occurs, no conversion is performed. In this case, rs_expr_scan returns a null pointer, the value stored in *end is the value of string, and the previous arithmetic expression stored in expr is no longer valid.

1.3 Evaluating Expressions

double rs_expr_eval (void *expr)

[Function]

Evaluate an arithmetic expression.

Argument expr is the address of an arithmetic expression object.

Return value is the numeric value of the current arithmetic expression stored in the arithmetic expression object *expr*. If *expr* is a null pointer or if no arithmetic expression is stored in *expr*, a value of zero is returned and *errno* is set to EINVAL.

1.4 Lexical Analyzer

The lexical analyzer (lexer for short) converts input data into tokens. This section documents the meaning of each token and how the user can adjust the lexer.

1.4.1 Token Codes

Each token has a unique token code. The lexer distinguishes between *punctuation tokens* and *word tokens*. A punctuation token is a printing character that is not an alphabetic character (a letter), a decimal digit, or a whitespace character. A word token is a sequence of one or more printing characters not beginning with a character of the punctuation token character set.

These symbolic constants of data type int are defined for punctuation tokens:

```
RS_EXPR_POS
```

Unary plus operator; default +.

RS_EXPR_NEG

Unary minus operator; default -.

RS_EXPR_ADD

Plus operator; default +.

RS_EXPR_SUB

Minus operator; default -.

RS_EXPR_MUL

Multiplication operator; default *.

RS_EXPR_DIV

Division operator; default /.

RS_EXPR_POW

Exponentiation operator; default ^.

RS_EXPR_IF1

RS EXPR IF2

Conditional expression operators; default? and :.

RS_EXPR_BEG

Beginning of group; default (.

RS_EXPR_END

End of group; default).

RS_EXPR_SEP

List separator; default,.

These symbolic constants of data type int are defined for word tokens:

RS_EXPR_NUM

Numeric constant.

RS_EXPR_SYM

RS_EXPR_SY1

Symbolic constant.

RS_EXPR_FUN

Unary function.

RS_EXPR_BIN

Binary function.

RS_EXPR_VAR

Symbolic variable.

1.4.2 Lexer Tuning

You can change the default behavior of the lexer to suite your needs.

int rs_expr_control (void *expr, int command, ...)

[Function]

Perform an arithmetic expression control request command.

The number and data type of additional arguments and the meaning of the return value depends on the control request command command.

First argument *expr* is an arithmetic expression object. The following symbolic constants are defined for *command*:

RS_EXPR_PUNCT_CHAR

Set the character for the punctuation token tok to character code c.

Third argument tok (data type int) should be one out of the symbolic constants for punctuation tokens. See Section 1.4.1 [Token Codes], page 2.

Fourth argument c (data type int) should be a printing character that is not an alphabetic character (a letter), a decimal digit, or a whitespace character.

Return value is 0 on success. In case of an error, a value of -1 is returned and error is set to describe the error.

You can disable individual operators by setting the character code c for that operator to 0.

RS_EXPR_SCAN_NUM

Use func for scanning numeric word tokens.

Third argument func is a pointer to a function that the lexer calls whenever it attempts to scan a numeric word token. You should define this function like:

char * scan_num (char const *start, int *tok, double *val) [Function]
First argument start is the current position in the input buffer; that is, the beginning of the numeric word token.

Return value is the buffer position at the end of the numeric word token; that is, the address of the first character not part of the numeric word token.

If the function succeeds, it should store the token code just scanned at the address where the second argument *tok* points to. The only valid token code is RS_EXPR_NUM. The numeric value itself has to be stored at the address where the third argument *val* points to.

If start does not point to a valid numeric word token, the return value should be start. In case of a fatal error, the return value should be a null pointer.

The RS_EXPR_SCAN_NUM control request returns 0 on success. In case of an error, a value of -1 is returned and error is set to describe the error.

See Section 1.4.3 [Existing Scanners], page 5, for predefined scanners. You can disable scanning of numbers if you specify a null pointer as the third argument to the RS_EXPR_SCAN_NUM control request.

RS_EXPR_SCAN_SYM

Use func for scanning symbolic word tokens.

Third argument *func* is a pointer to a function that the lexer calls whenever it attempts to scan a symbolic word token. You should define this function like:

char * scan_sym (char const *start, int *tok, void **ref) [Function]
First argument start is the current position in the input buffer; that is, the beginning of the symbolic word token.

Return value is the buffer position at the end of the symbolic word token; that is, the address of the first character not part of the symbolic word token.

If the function $scan_sym$ succeeds, it should store the token code just scanned at the address where the second argument tok points to and the address of an external symbol at the address where the third argument ref points to. The definition of the external symbol depends on the token code. Valid token codes, their meaning, and the corresponding definition of the external symbol are listed in the following table:

RS_EXPR_SYM

Symbolic constant defined as double var.

RS_EXPR_SY1

Symbolic constant defined as double func (void).

RS_EXPR_FUN

Unary function defined as double func (double x).

RS_EXPR_BIN

Binary function defined as double func (double x, double y).

RS_EXPR_VAR

Symbolic variable defined as void *var.

You have to install additional call-back functions if you return this token code. See the RS_EXPR_COMPAR_VAR, RS_EXPR_EVAL_VAR, and RS_EXPR_FREE_VAR control request described below, for how to do that.

If start does not point to a valid symbolic word token, the return value should be start. In case of a fatal error, the return value should be null pointer.

The RS_EXPR_SCAN_SYM control request returns 0 on success. In case of an error, a value of -1 is returned and error is set to describe the error.

See Section 1.4.3 [Existing Scanners], page 5, for predefined scanners. You can disable scanning of symbols if you specify a null pointer as the third argument to the RS_EXPR_SCAN_SYM function.

RS_EXPR_COMPAR_VAR

Third argument *func* is a pointer to a function that is called to compare two symbolic variables. It is a fatal error if an arithmetic expression contains symbolic variables and this call-back function is not set when an arithmetic expression is scanned. You should define this function like:

int compar_var (void const *a, void const *b)

[Function]

Arguments a and b are symbolic variable references returned to the lexer by the scanner for symbolic word tokens.

Return value should be 0 if the two symbolic variables are equal. If a is considered less than b, the return value should be less than 0, and if a is considered greater than b, the return value should be greater than 0.

The RS_EXPR_COMPAR_VAR control request returns 0 on success. In case of an error, a value of -1 is returned and error is set to describe the error.

RS_EXPR_EVAL_VAR

Third argument *func* is a pointer to a function that is called to evaluate a symbolic variable. It is a fatal error if an arithmetic expression contains symbolic variables and this call-back function is not set when the arithmetic expression is evaluated. You should define this function like:

double eval_var (void *var)

[Function]

Argument var is the symbolic variable reference returned to the lexer by the scanner for symbolic word tokens.

Return value should be the value of the symbolic variable var.

The RS_EXPR_EVAL_VAR control request returns 0 on success. In case of an error, a value of -1 is returned and error is set to describe the error.

RS_EXPR_FREE_VAR

Third argument func is a pointer to a function that is called to delete a symbolic variable. It is no error if func is a null pointer. You should define this function like:

void free_var (void *var)

[Function]

Argument var is the symbolic variable reference returned to the lexer by the scanner for symbolic word tokens.

The RS_EXPR_FREE_VAR control request returns 0 on success. In case of an error, a value of -1 is returned and error is set to describe the error.

1.4.3 Existing Scanners

This section documents the predefined scanners for numeric and symbolic word tokens. See Section 1.4.2 [Lexer Tuning], page 3, for how to replace a scanner.

char * rs_expr_scan_num (char const *start, int *tok, double *val) [Function]
The default scanner for numeric constants.

This scanner uses the strtod function to convert the initial part of start into a number.

Return value is the string position at the end of the number; that is, the address of the first character not part of the number. If no number is scanned, the return value is *start*. In case of an error, a null pointer is returned.

char * rs_expr_scan_sym (char const *start, int *tok, void **ref) [Function]
The default scanner for symbolic word tokens.

This scanner recognizes the following symbols:

e Base of the natural logarithm.

Pi Ratio of a circle's circumference to its diameter.

inf Positive infinity.

nan Not-a-number.

abs (x) Absolute value.

ceil (x)

floor (x)

trunc (x) Nearest integer functions.

ceiling (x)

Alternative name for the ceil function.

sin(x)

 $\cos(x)$

tan (x) Sine, cosine, and tangent function.

arcsin(x)

arccos(x)

arctan(x)

Arc sine, arc cosine, and arc tangent function.

```
asin(x)
acos(x)
atan(x)
           Alternative names for the arc sine, arc cosine, and arc tangent function.
exp(x)
           Base e exponentiation.
log(x)
ln(x)
           Natural logarithm.
pow(x, y)
           General exponentiation.
sqrt (x)
cbrt (x)
           Square root and cube root function.
sinh(x)
cosh(x)
tanh(x)
           Hyperbolic sine, hyperbolic cosine, and hyperbolic tangent function.
arsinh(x)
arcosh (x)
artanh(x)
           Inverse hyperbolic sine, inverse hyperbolic cosine, and inverse hyperbolic tangent
           function.
asinh(x)
acosh(x)
atanh (x)
           Alternative names for the inverse hyperbolic sine, inverse hyperbolic cosine, and
           inverse hyperbolic tangent function.
erf(x)
erfc(x)
           Error function and complementary error function.
gamma (x) Gamma function.
angle (x, y)
           Signed angle of a point in the plane.
hypot (x, y)
           Distance of a point in the plane from the origin.
```

Return value is the string position at the end of the symbol; that is, the address of the first character not part of the symbol. If no symbol is scanned *start* is returned. In case of an error, a null pointer is returned.

1.5 Symbolic Variables

The default lexer (see Section 1.4.2 [Lexer Tuning], page 3, and see Section 1.4.3 [Existing Scanners], page 5, for more details) does not handle symbolic variables. If you install a user-defined scanner for symbolic variables, the following functions may help you to manage symbolic variables.

```
void rs_expr_walk_var (void *expr, void *func, void *arg)
[Function]
```

Call function func for each symbolic variable defined in the scope of the arithmetic expression object expr.

If the second argument arg is a null pointer, you should define this function like:

```
void walk_var (void *var)
[Function]
```

Argument var is the symbolic variable reference returned to the lexer by the scanner for symbolic word tokens.

Otherwise, if the second argument arg is not a null pointer, you should define this function like:

void walk_var_2 (void *var, void *arg)

[Function]

First argument var is the symbolic variable reference returned to the lexer by the scanner for symbolic word tokens.

Second argument arg is the third argument of the rs_expr_walk_var function.

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Concept Index

В	O
beginning of group	opening parenthesis2operator, conditional2operator, division2operator, exponentiation2
\mathbf{C}	operator, minus
closing parenthesis 2 conditional operator 2 constant, numeric 2 constant, symbolic 2	operator, multiplication 2 operator, plus 2 operator, unary minus 2 operator, unary minus 3
D	P
disabling numbers	_
disabling operators	parenthesis, closing
\mathbf{E}	
end of group	
\mathbf{F}	symbolic variable
function, binary	${f T}$
\mathbf{G}	token codes, punctuation
group, beginning	token codes, word 2 tokens, punctuation 2 tokens, word 2
L	U
list separator	unary function2unary minus operator2unary plus operator5
\mathbf{M}	unary plus operator
minus operator	\mathbf{V}
multiplication operator	variable, symbolic
N	${f W}$
numbers, disabling	word token codes
numeric constant	word tokens

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	RS_EXPR_IF1	2
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	RS_EXPR_NUM	2
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	RS_EXPR_SCAN_NUM	3
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rs_expr_eval 1	RS_EXPR_SYM	
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RS_EXPR_ADD	scan_sym :	3
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RS_EXPR_COMPAR_VAR4	• •	
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