PPMATCH(3L)

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NAME

ppmatch - pattern matcher

SYNOPS1S

char *ppcursor; char *ppdot;

DESCRIPTION

Ppmatch and **match** provide two ways to call the common pattern package **pattern matcher**. In general a pattern matcher takes a pattern and one (or more) strings and determines if the pattern matches the string(s). The common pattern package pattern matcher preforms this function and several other functions to include:

- 1) Pattern matching on one or more strings given in the progarg array as determined by the **switch** built-in pattern.
- 2) Return an integer value as specified by the succ built-in pattern.
- 3) Mark one or more positions in any of the strings provided by the dot and mdot built-in patterns.
- 4) Provide the addresses of one or more pieces of the string or pattern in a user supplied buffer (specified by ppmdot(3L)) as a first step in reformating one or more strings using the startfld, endfld and deffld built-in patterns.

The arguments to ppmatch() are as follows:

patptr is a pointer to the pattern to be used by the matcher.

progarg is a pointer to an array of application program defined inputs. The first element (patarg[0]) in the array must point to the start of the first text-area. All other elements of the array may point to any valid program argument type as defined in the <ppsubs.h> header file.

Ppmatch and **match** never change anything pointed to by their arguments.

Ppmatch and **match** sets the value of several external variables as described below.

- ppcursor contains the value of the matcher cursor (pointer to first text-area) at the time the matcher returned. In the old version of the pattern matcher cursor was used instead of ppcursor For upward compatibility purposes cursor is equivalent to ppcursor
- ppdot - is set to the current cursor position when a dot built-in pattern is encountered in the pattern. If no dot built-in pattern is encountered, Then the value of ppdot is not changed. In the old version of the pattern matcher dot was used instead of ppdot For upward compatibility purposes dot is equivalent to ppdot

The first element (zero subscript) of the patarg array (and patargO in match()) should be a text-area. This element is used to initialize the matcher cursor (pointer to the text-area being pattern matched). A switch keyword in the pattern may change the text-area being pattern matched (as well as the pattern). Therefore, the use of a switch keyword in the pattern may require additional text-areas which must have pointers (to them) included in the array. The index of the pointer in the array corresponds to the number argument in the switch keyword. For example the keyword switch(2, arb 'aaa') requires progarg[2] to be a pointer to a text-area.

Ppmatch and match returns one of the integer values described below:

PPSUCCESS - indicates a successful match

PPABORT • indicates an unsuccessful match

PPUNDEFKEY - indicates a zero value primitive was found in the pattern. This indicates that the pattern has been scribbled (or is not a pattern).

n

• where n >= 0; and n is the value of a succ built-in pattern argunment which is encountered by ppmatch and match

SEE ALSO

match(3L), ppchkpat(3L), ppsmdot(3L)

DIAGNOSTICS

Ppmatch and match produces no diagnostics except that a PPUNDEF. KEY value will be returned when a zero value primitive is discovered in the pattern (zero is an invalid primitive value).

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BUGS

Ppmatch and **match** do not check the pattern or the elements of **progarg** If any of their values are improper, then unpredictable/terrible things may occur (e.g., trying to execute instructions in data or stack space). To avoid some of the posible problems ppchkpat(3L) should be used.