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1 Module Pcre : Perl Compatibility Regular Expressions

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Exceptions

`exception BadPattern of string * int`

`BadPattern (msg, pos)` gets raised when the regular expression is malformed. The reason is in `msg`, the position of the error in the pattern in `pos`.

`exception BadUTF8`

`BadUTF8` gets raised when a UTF8 string being matched is invalid.

`exception BadUTF8Offset`

`BadUTF8Offset` gets raised when a UTF8 string being matched with offset is invalid.

`exception MatchLimit`

`MatchLimit` gets raised when the maximum allowed number of match attempts with backtracking or recursion is reached during matching. ALL FUNCTIONS CALLING THE MATCHING ENGINE MAY RAISE IT!!!

`exception InternalError of string`

`InternalError msg` gets raised when the C-library exhibits undefined behaviour. The reason is in `msg`.

`exception Backtrack`

`Backtrack` used in callout functions to force backtracking.

Compilation and runtime flags and their conversion functions

`type icflag`

Internal representation of compilation flags

`type irflag`

Internal representation of runtime flags

`type cflag = ['ANCHORED`

`| 'CASELESS`

`| 'DOLLAR_ENDONLY`

`| 'DOTALL`

`| 'EXTENDED`

`| 'EXTRA`

`| 'MULTILINE`

`| 'NO_AUTO_CAPTURE`

```

| 'NO_UTF8_CHECK
| 'UNGREEDY
| 'UTF8 ]
    Compilation flags

val cflags : cflag list -> icflag
    cflags cflag_list converts a list of compilation flags to their internal representation.

val cflag_list : icflag -> cflag list
    cflag_list cflags converts internal representation of compilation flags to a list.

type rflag = [ 'ANCHORED | 'NOTBOL | 'NOTEMPTY | 'NOTEOL ]
    Runtime flags

val rflags : rflag list -> irflag
    rflags rflag_list converts a list of runtime flags to their internal representation.

val rflag_list : irflag -> rflag list
    rflag_list rflags converts internal representation of runtime flags to a list.

    Information on the PCRE-configuration (build-time options)
val version : string
    Version information
    Version of the PCRE-C-library

val config_utf8 : bool
    Indicates whether UTF8-support is enabled

val config_newline : char
    Character used as newline

val config_link_size : int
    Number of bytes used for internal linkage of regular expressions

val config_match_limit : int
    Default limit for calls to internal matching function

val config_stackrecurse : bool
    Indicates use of stack recursion in matching function

    Information on patterns
type firstbyte_info = [ 'ANCHORED | 'Char of char | 'Start_only ]
    Information on matching of "first chars" in patterns

type study_stat = [ 'Not_studied | 'Optimal | 'Studied ]

```

Information on the study status of patterns

`type regexp`

Compiled regular expressions

`val options : regexp -> icflag`

`options regexp`

Returns compilation flags of `regexp`.

`val size : regexp -> int`

`size regexp`

Returns memory size of `regexp`.

`val studysize : regexp -> int`

`studysize regexp`

Returns memory size of study information of `regexp`.

`val capturecount : regexp -> int`

`capturecount regexp`

Returns number of capturing subpatterns in `regexp`.

`val backrefmax : regexp -> int`

`backrefmax regexp`

Returns number of highest backreference in `regexp`.

`val namecount : regexp -> int`

`namecount regexp`

Returns number of named subpatterns in `regexp`.

`val nameentrysize : regexp -> int`

`nameentrysize regexp`

Returns size of longest name of named subpatterns in `regexp` + 3.

`val firstbyte : regexp -> firstbyte_info`

`firstbyte regexp`

Returns firstbyte info on `regexp`.

`val firsttable : regexp -> string option`

`firsttable regexp`

Returns some 256-bit (32-byte) fixed set table in form of a string for `regexp` if available, `None` otherwise.

`val lastliteral : regexp -> char option`

`lastliteral regexp`

Returns some last matching character of `regexp` if available, `None` otherwise.

`val study_stat : regexp -> study_stat`

`study_stat regexp`

Returns study status of `regexp`.

`val get_stringnumber : regexp -> string -> int`

`get_stringnumber rex name`

Raises `Invalid_arg` if there is no such named substring.

Returns the index of the named substring `name` in regular expression `rex`. This index can then be used with `get_substring`.

`val get_match_limit : regexp -> int option`

`get_match_limit rex`

Returns some match limit of regular expression `rex` or `None`.

Compilation of patterns

`type chtables`

Alternative set of char tables for pattern matching

`val maketables : unit -> chtables`

Generates new set of char tables for the current locale.

`val regexp :`

`?study:bool ->`

`?limit:int ->`

`?iflags:icflag ->`

`?flags:cflag list -> ? chtables: chtables -> string -> regexp`

`regexp ?study ?limit ?iflags ?flags ? chtables pattern` compiles `pattern` with `flags` when given, with `iflags` otherwise, and with char tables `chtables`. If `study` is true, then the resulting regular expression will be studied. If `limit` is specified, this sets a limit to the amount of recursion and backtracking (only lower than the builtin default!). If this limit is exceeded, `MatchLimit` will be raised during matching.

Returns the regular expression.

For detailed documentation on how you can specify PERL-style regular expressions (= patterns), please consult the PCRE-documentation ("man pcrepattern") or PERL-manuals.

See also www.perl.com[<http://www.perl.com>]

`val quote : string -> string`

`quote str`

Returns the quoted string of `str`.

Subpattern extraction

type substrings

Information on substrings after pattern matching

val get_subject : substrings -> string

get_subject substrings

Returns the subject string of `substrings`.

val num_of_subs : substrings -> int

num_of_subs substrings

Returns number of strings in `substrings` (whole match inclusive).

val get_substring : substrings -> int -> string

get_substring substrings n

Raises `Invalid_argument` if `n` is not in the range of the number of substrings.

Returns the `n`th substring (0 is whole match) of `substrings` or the empty string if the corresponding subpattern did not capture a substring.

val get_substring_ofs : substrings -> int -> int * int

get_substring_ofs substrings n

Raises

- `Invalid_argument` if `n` is not in the range of the number of substrings.
- `Not_found` if the corresponding subpattern did not capture a substring.

Returns the offset tuple of the `n`th substring of `substrings` (0 is whole match).

val get_substrings : ?full_match:bool -> substrings -> string array

get_substrings ?full_match substrings

Returns the array of substrings in `substrings`. It includes the full match at index 0 when `full_match` is `true`, the captured substrings only when it is `false`. If a subpattern did not capture a substring, the empty string is returned in the corresponding position instead.

val get_named_substring : regexp -> string -> substrings -> string

get_named_substring rex name substrings

Raises `Invalid_argument` if there is no such named substring.

Returns the named substring `name` in regular expression `rex` and `substrings`.

val get_named_substring_ofs : regexp -> string -> substrings -> int * int

get_named_substring_ofs rex name substrings

Raises

- `Invalid_argument` if there is no such named substring.

- **Not_found** if the corresponding subpattern did not capture a substring.

Returns the offset tuple of the named substring **name** in regular expression **rex** and **substrings**.

Callouts

```
type callout = substrings -> int -> int -> int -> int -> int -> unit
```

Type of callout functions

Callout functions have the form:

```
callout substrings match_start current_position capture_top capture_last
callout_number
```

They are indicated in patterns as "(?Cn)" where "n" is a **callout_number** ranging from 0 to 255. Substrings captured so far are accesible as usual via **substrings**. You will have to consider **capture_top** and **capture_last** to know about the current state of valid substrings.

By raising exception **Backtrack** within a callout function, the user can force the pattern matching engine to backtrack to other possible solutions. Other exceptions will terminate matching immediately and return control to OCaml.

Matching of patterns and subpattern extraction

```
val pcre_exec :
  ?iflags:irflag ->
  ?flags:rflag list ->
  ?rex:regexp ->
  ?pat:string -> ?pos:int -> ?callout:callout -> string -> int array
  pcre_exec ?iflags ?flags ?rex ?pat ?pos ?callout subj
```

Raises **Not_found** if pattern does not match.

Returns an array of offsets that describe the position of matched subpatterns in the string **subj** starting at position **pos** with pattern **pat** when given, regular expression **rex** otherwise. The array also contains additional workspace needed by the match engine. Uses **flags** when given, the precompiled **iflags** otherwise. Callouts are handled by **callout**.

```
val exec :
  ?iflags:irflag ->
  ?flags:rflag list ->
  ?rex:regexp ->
  ?pat:string -> ?pos:int -> ?callout:callout -> string -> substrings
  exec ?iflags ?flags ?rex ?pat ?pos ?callout subj
```

Raises **Not_found** if pattern does not match.

Returns substring information on string **subj** starting at position **pos** with pattern **pat** when given, regular expression **rex** otherwise. Uses **flags** when given, the precompiled **iflags** otherwise. Callouts are handled by **callout**.

```

val exec_all :
  ?iflags:irflag ->
  ?flags:rflag list ->
  ?rex:regexp ->
  ?pat:string ->
  ?pos:int -> ?callout:callout -> string -> substrings array
  exec_all ?iflags ?flags ?rex ?pat ?pos ?callout subj

```

Raises `Not_found` if pattern does not match.

Returns an array of substring information of all matching substrings in string `subj` starting at position `pos` with pattern `pat` when given, regular expression `rex` otherwise. Uses `flags` when given, the precompiled `iflags` otherwise. Callouts are handled by `callout`.

```

val next_match :
  ?iflags:irflag ->
  ?flags:rflag list ->
  ?rex:regexp ->
  ?pat:string ->
  ?pos:int -> ?callout:callout -> substrings -> substrings
  next_match ?iflags ?flags ?rex ?pat ?pos ?callout subtrs

```

Raises

- `Not_found` if pattern does not match.
- `Invalid_arg` if `pos` let matching start outside of the subject string.

Returns substring information on the match that follows on the last match denoted by `subtrs`, jumping over `pos` characters (also backwards!), using pattern `pat` when given, regular expression `rex` otherwise. Uses `flags` when given, the precompiled `iflags` otherwise. Callouts are handled by `callout`.

```

val extract :
  ?iflags:irflag ->
  ?flags:rflag list ->
  ?rex:regexp ->
  ?pat:string ->
  ?pos:int ->
  ?full_match:bool -> ?callout:callout -> string -> string array
  extract ?iflags ?flags ?rex ?pat ?pos ?full_match ?callout subj

```

Raises `Not_found` if pattern does not match.

Returns the array of substrings that match `subj` starting at position `pos`, using pattern `pat` when given, regular expression `rex` otherwise. Uses `flags` when given, the precompiled `iflags` otherwise. It includes the full match at index 0 when `full_match` is `true`, the captured substrings only when it is `false`. Callouts are handled by `callout`.

```

val extract_all :

```

```
?iflags:irflag ->
?flags:rflag list ->
?rex:regexp ->
?pat:string ->
?pos:int ->
?full_match:bool -> ?callout:callout -> string -> string array array
    extract_all ?iflags ?flags ?rex ?pat ?pos ?full_match ?callout subj
```

Raises `Not_found` if pattern does not match.

Returns an array of arrays of all matching substrings that match `subj` starting at position `pos`, using pattern `pat` when given, regular expression `rex` otherwise. Uses `flags` when given, the precompiled `iflags` otherwise. It includes the full match at index 0 of the extracted string arrays when `full_match` is `true`, the captured substrings only when it is `false`. Callouts are handled by `callout`.

```
val pmatch :
    ?iflags:irflag ->
    ?flags:rflag list ->
    ?rex:regexp ->
    ?pat:string -> ?pos:int -> ?callout:callout -> string -> bool
    pmatch ?iflags ?flags ?rex ?pat ?pos ?callout subj
```

Returns `true` if `subj` is matched by pattern `pat` when given, regular expression `rex` otherwise, starting at position `pos`. Uses `flags` when given, the precompiled `iflags` otherwise. Callouts are handled by `callout`.

String substitution

`type substitution`

Information on substitution patterns

```
val subst : string -> substitution
```

`subst str` converts the string `str` representing a substitution pattern to the internal representation

The contents of the substitution string `str` can be normal text mixed with any of the following (mostly as in PERL):

- `$/0-9/` - a "\$" immediately followed by an arbitrary number. "\$0" stands for the name of the executable, any other number for the n-th backreference.
- `$/` - the whole matched pattern
- `$/` - the text before the match
- `$/` - the text after the match
- `$/` - the last group that matched
- `$/` - a single "\$"
- `$/` - delimiter which does not appear in the substitution. Can be used to part "\$0-9+" from an immediately following other number.


```

val replace :
  ?iflags:irflag ->
  ?flags:rflag list ->
  ?rex:regexp ->
  ?pat:string ->
  ?pos:int ->
  ?itempl:substitution ->
  ?templ:string -> ?callout:callout -> string -> string
  replace ?iflags ?flags ?rex ?pat ?pos ?itempl ?templ ?callout subj replaces all
  substrings of subj matching pattern pat when given, regular expression rex otherwise,
  starting at position pos with the substitution string templ when given, itempl otherwise.
  Uses flags when given, the precompiled iflags otherwise. Callouts are handled by
  callout.

  Raises Failure if there are backreferences to nonexistent subpatterns.

val qreplace :
  ?iflags:irflag ->
  ?flags:rflag list ->
  ?rex:regexp ->
  ?pat:string ->
  ?pos:int -> ?templ:string -> ?callout:callout -> string -> string
  qreplace ?iflags ?flags ?rex ?pat ?pos ?templ ?callout subj replaces all substrings
  of subj matching pattern pat when given, regular expression rex otherwise, starting at
  position pos with the string templ. Uses flags when given, the precompiled iflags
  otherwise. Callouts are handled by callout.

val substitute_substrings :
  ?iflags:irflag ->
  ?flags:rflag list ->
  ?rex:regexp ->
  ?pat:string ->
  ?pos:int ->
  ?callout:callout ->
  subst:(substrings -> string) -> string -> string
  substitute_substrings ?iflags ?flags ?rex ?pat ?pos ?callout ~subst subj
  replaces all substrings of subj matching pattern pat when given, regular expression rex
  otherwise, starting at position pos with the result of function subst applied to the
  substrings of the match. Uses flags when given, the precompiled iflags otherwise.
  Callouts are handled by callout.

val substitute :
  ?iflags:irflag ->
  ?flags:rflag list ->
  ?rex:regexp ->
  ?pat:string ->

```

```

?pos:int ->
?callout:callout -> subst:(string -> string) -> string -> string
    substitute ?iflags ?flags ?rex ?pat ?pos ?callout ~subst subj replaces all
    substrings of subj matching pattern pat when given, regular expression rex otherwise,
    starting at position pos with the result of function subst applied to the match. Uses flags
    when given, the precompiled iflags otherwise. Callouts are handled by callout.

val replace_first :
    ?iflags:irflag ->
    ?flags:rflag list ->
    ?rex:regexp ->
    ?pat:string ->
    ?pos:int ->
    ?itempl:substitution ->
    ?templ:string -> ?callout:callout -> string -> string
        replace_first ?iflags ?flags ?rex ?pat ?pos ?itempl ?templ ?callout subj
        replaces the first substring of subj matching pattern pat when given, regular expression rex
        otherwise, starting at position pos with the substitution string templ when given, itempl
        otherwise. Uses flags when given, the precompiled iflags otherwise. Callouts are handled
        by callout.

    Raises Failure if there are backreferences to nonexistent subpatterns.

val qreplace_first :
    ?iflags:irflag ->
    ?flags:rflag list ->
    ?rex:regexp ->
    ?pat:string ->
    ?pos:int -> ?templ:string -> ?callout:callout -> string -> string
        qreplace_first ?iflags ?flags ?rex ?pat ?pos ?templ ?callout subj replaces the
        first substring of subj matching pattern pat when given, regular expression rex otherwise,
        starting at position pos with the string templ. Uses flags when given, the precompiled
        iflags otherwise. Callouts are handled by callout.

val substitute_substrings_first :
    ?iflags:irflag ->
    ?flags:rflag list ->
    ?rex:regexp ->
    ?pat:string ->
    ?pos:int ->
    ?callout:callout ->
    subst:(substrings -> string) -> string -> string
        substitute_substrings_first ?iflags ?flags ?rex ?pat ?pos ?callout ~subst subj
        replaces the first substring of subj matching pattern pat when given, regular expression rex
        otherwise, starting at position pos with the result of function subst applied to the
        substrings of the match. Uses flags when given, the precompiled iflags otherwise.
        Callouts are handled by callout.

```

```
val substitute_first :
  ?iflags:irflag ->
  ?flags:rflag list ->
  ?rex:regexp ->
  ?pat:string ->
  ?pos:int ->
  ?callout:callout -> subst:(string -> string) -> string -> string
  substitute_first ?iflags ?flags ?rex ?pat ?pos ?callout ~subst subj replaces the
  first substring of subj matching pattern pat when given, regular expression rex otherwise,
  starting at position pos with the result of function subst applied to the match. Uses flags
  when given, the precompiled iflags otherwise. Callouts are handled by callout.
```

Splitting

```
val split :
  ?iflags:irflag ->
  ?flags:rflag list ->
  ?rex:regexp ->
  ?pat:string ->
  ?pos:int -> ?max:int -> ?callout:callout -> string -> string list
  split ?iflags ?flags ?rex ?pat ?pos ?max ?callout subj splits subj into a list of at
  most max strings, using as delimiter pattern pat when given, regular expression rex
  otherwise, starting at position pos. Uses flags when given, the precompiled iflags
  otherwise. If max is zero, trailing empty fields are stripped. If it is negative, it is treated as
  arbitrarily large. If neither pat nor rex are specified, leading whitespace will be stripped!
  Should behave exactly as in PERL. Callouts are handled by callout.
```

```
val asplit :
  ?iflags:irflag ->
  ?flags:rflag list ->
  ?rex:regexp ->
  ?pat:string ->
  ?pos:int -> ?max:int -> ?callout:callout -> string -> string array
  asplit ?iflags ?flags ?rex ?pat ?pos ?max ?callout subj same as Pcre.split[1] but
  Returns an array instead of a list.
```

```
type split_result =
  | Text of string
      Text part of splitted string
  | Delim of string
      Delimiter part of splitted string
  | Group of int * string
      Subgroup of matched delimiter (subgroup_nr, subgroup_str)
  | NoGroup
```

Unmatched subgroup
Result of a `Pcre.full_split`[1]

```
val full_split :  
  ?iflags:irflag ->  
  ?flags:rflag list ->  
  ?rex:regexp ->  
  ?pat:string ->  
  ?pos:int ->  
  ?max:int -> ?callout:callout -> string -> split_result list  
  full_split ?iflags ?flags ?rex ?pat ?pos ?max ?callout subj splits subj into a list  
  of at most max elements of type "split_result", using as delimiter pattern pat when given,  
  regular expression rex otherwise, starting at position pos. Uses flags when given, the  
  precompiled iflags otherwise. If max is zero, trailing empty fields are stripped. If it is  
  negative, it is treated as arbitrarily large. Should behave exactly as in PERL. Callouts are  
  handled by callout.
```

Additional convenience functions

```
val foreach_line : ?ic:Pervasives.in_channel -> (string -> unit) -> unit  
  foreach_line ?ic f applies f to each line in inchannel ic until the end-of-file is reached.  
  
val foreach_file :  
  string list -> (string -> Pervasives.in_channel -> unit) -> unit  
  foreach_file filenames f opens each file in the list filenames for input and applies f to  
  each filename and the corresponding channel. Channels are closed after each operation (even  
  when exceptions occur - they get reraised afterwards!).
```

UNSAFE STUFF - USE WITH CAUTION!

```
val unsafe_pcre_exec :  
  irflag ->  
  regexp ->  
  int -> string -> int -> int array -> callout option -> unit  
  unsafe_pcre_exec flags rex pos subject subgroup_offsets offset_vector. You  
  should read the C-source to know what happens. If you do not understand it - don't use  
  this function!  
  
val make_ovector : regexp -> int * int array  
  make_ovector regexp calculates the tuple (subgroups2, ovector) which is the number of  
  subgroup offsets and the offset array.
```