The PKtype processor

(Version 2.3, 23 April 2020)

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2 INTRODUCTION PK type changes for C §1

2* The banner string defined here should be changed whenever PKtype gets modified.

```
define my_name ≡ 'pktype'

define banner ≡ 'This_is_PKtype, Version_2.3' { printed when the program starts }
```

4.* Both the input and output come from binary files. On line interaction is handled through Pascal's standard *input* and *output* files. Two macros are used to write to the type file, so this output can easily be redirected.

```
define print_ln(#) \equiv write_ln(output, #)
define print(#) \equiv write(output, #)
define typ_file \equiv stdout
define t_print_ln(#) \equiv write_ln(typ_file, #)
define t_print(#) \equiv write(typ_file, #)

program PKtype(input, output);
type \langle Types in the outer block 9 \rangle
var \langle Globals in the outer block 11 \rangle
\langle Define parse_arguments 56* \rangle
procedure initialize; { this procedure gets things started properly }
var i: integer; { loop index for initializations }
begin kpse_set_program_name(argv[0], my_name); kpse_init_prog(`PKTYPE`, 0, nil, nil);
parse_arguments; print(banner); print_ln(version_string);
\langle Set initial values 12 \rangle
end;
```

- 5.* This module is deleted, because it is only useful for a non-local goto, which we don't use in C.
- **6*** These constants determine the maximum length of a file name and the length of the terminal line, as well as the widest character that can be translated.
- 8.* We use a call to the external C exit to avoid a non-local goto .

```
 \begin{array}{ll} \mathbf{define} & abort(\texttt{\#}) \equiv \\ & \mathbf{begin} \ print\_ln(\texttt{\#}); \ uexit(1) \\ & \mathbf{end} \end{array}
```

10* The original Pascal compiler was designed in the late 60s, when six-bit character sets were common, so it did not make provision for lower case letters. Nowadays, of course, we need to deal with both upper and lower case alphabets in a convenient way, especially in a program like PKtype. So we shall assume that the Pascal system being used for PKtype has a character set containing at least the standard visible characters of ASCII code ("!" through "~").

Some Pascal compilers use the original name char for the data type associated with the characters in text files, while other Pascals consider char to be a 64-element subrange of a larger data type that has some other name. In order to accommodate this difference, we shall use the name $text_char$ to stand for the data type of the characters in the output file. We shall also assume that $text_char$ consists of the elements $chr(first_text_char)$ through $chr(last_text_char)$, inclusive. The following definitions should be adjusted if necessary.

```
define char \equiv 0...255

define text\_char \equiv char { the data type of characters in text files }

define first\_text\_char = 0 { ordinal number of the smallest element of text\_char }

define last\_text\_char = 127 { ordinal number of the largest element of text\_char }

\langle Types in the outer block 9\rangle +\equiv

text\_file = packed file of text\_char:
```

```
4 F
```

```
31* ⟨Globals in the outer block 11⟩ += pk_file: byte_file; { where the input comes from }
32* In C, do path searching.
procedure open_pk_file; { prepares to read packed bytes in pk_file }
begin { Don't use kpse_find_pk; we want the exact file or nothing. }
pk_file ← kpse_open_file(cmdline(1), kpse_pk_format); cur_loc ← 0; end;
```

33.* We need a place to store the names of the input and output file, as well as a byte counter for the output file.

```
 \begin{array}{l} \langle \mbox{ Globals in the outer block } \mbox{11} \, \rangle + \equiv \\ pk\_name \colon \mbox{ $c\_string$}; \quad \{ \mbox{ name of input and output files} \} \\ cur\_loc \colon \mbox{ $integer$}; \quad \{ \mbox{ how many bytes have we read?} \} \\ \end{array}
```

34.* We shall use a set of simple functions to read the next byte or bytes from pk_file . There are seven possibilities, each of which is treated as a separate function in order to minimize the overhead for subroutine calls. We comment out the ones we don't need.

```
define pk\_bute \equiv qet\_bute
  define pk\_loc \equiv cur\_loc
function qet_byte: integer; { returns the next byte, unsigned }
  var b: eight_bits:
  begin if eof(pk\_file) then qet\_byte \leftarrow 0
  else begin read(pk\_file, b); incr(cur\_loc); qet\_byte \leftarrow b;
  end:
  @{
  function signed_bute: integer: { returns the next byte, signed }
     var b: eight_bits;
     begin read(pk\_file, b); incr(cur\_loc);
     if b < 128 then signed_byte \leftarrow b else signed_byte \leftarrow b - 256;
     end:
  @}
function qet_two_bytes: integer; { returns the next two bytes, unsigned }
  var a, b: eight_bits:
  begin read(pk\_file, a); read(pk\_file, b); cur\_loc \leftarrow cur\_loc + 2; qet\_two\_bytes \leftarrow a * 256 + b;
  end:
  @{
  function signed_pair: integer; { returns the next two bytes, signed }
     var a, b: eight bits:
     begin read(pk\_file, a); read(pk\_file, b); cur\_loc \leftarrow cur\_loc + 2;
     if a < 128 then signed\_pair \leftarrow a * 256 + b
     else signed_pair \leftarrow (a - 256) * 256 + b;
     end:
  @}
  @{
  function get_three_butes: integer: { returns the next three bytes, unsigned }
     var a, b, c: eight\_bits;
     begin read(pk\_file, a); read(pk\_file, b); read(pk\_file, c); cur\_loc \leftarrow cur\_loc + 3;
     qet\_three\_bytes \leftarrow (a * 256 + b) * 256 + c;
     end;
  @}
  function signed_trio: integer; { returns the next three bytes, signed }
     var a, b, c: eight\_bits;
     begin read(pk\_file, a); read(pk\_file, b); read(pk\_file, c); cur\_loc \leftarrow cur\_loc + 3;
     if a < 128 then signed\_trio \leftarrow (a * 256 + b) * 256 + c
     else signed\_trio \leftarrow ((a - 256) * 256 + b) * 256 + c;
     end:
  @}
function signed_quad: integer; { returns the next four bytes, signed }
  var a, b, c, d: eight\_bits;
  begin read(pk\_file, a); read(pk\_file, b); read(pk\_file, c); read(pk\_file, d); cur\_loc \leftarrow cur\_loc + 4;
  if a < 128 then signed\_quad \leftarrow ((a * 256 + b) * 256 + c) * 256 + d
  else signed\_quad \leftarrow (((a-256)*256+b)*256+c)*256+d;
  end;
```

6 INPUT AND OUTPUT PK type changes for C $\S 35$

35.* This module was needed when output was directed to typ_file . It is not needed when output goes to stdout.

36* As we are reading the packed file, we often need to fetch 16 and 32 bit quantities. Here we have two procedures to do this.

define $get_16 \equiv get_two_bytes$ **define** $get_32 \equiv signed_quad$ **52*** If any specials are found, we write them out here.

```
define four\_cases(\#) \equiv \#, \# + 1, \# + 2, \# + 3
procedure skip_specials:
  var i, j: integer;
  begin repeat flaa_bute \leftarrow pk_bute:
     if flag_byte > 240 then
        case flag_byte of
        four\_cases(pk\_xxx1): begin t\_print((pk\_loc-1):1, `: \sqcup \sqcup Special: \sqcup ```); i \leftarrow 0;
           for j \leftarrow pk\_xxx1 to flag_byte do i \leftarrow 256 * i + pk\_byte;
           for j \leftarrow 1 to i do t\_print(xchr[pk\_byte]);
           t_-print_-ln(\cdots);
           end:
        pk\_yyy: begin t\_print((pk\_loc-1):1); t\_print\_ln(`:_{\sqcup\sqcup}Num_{\sqcup}special:_{\sqcup}`, get\_32:1);
          end:
        pk\_post: t\_print\_ln((pk\_loc - 1): 1, `: \sqcup Postamble');
        pk\_no\_op: t\_print\_ln((pk\_loc - 1): 1, `: \sqcup \square No \sqcup op `);
        pk_pre, pk_undefined: abort('Unexpected__', flag_byte: 1, '!');
        endcases:
  until (flag\_byte < 240) \lor (flag\_byte = pk\_post);
  end;
```

8

- **53*** Terminal communication. There isn't any.
- **54*** So there is no **procedure** *dialog*.

§55 PK type changes for C THE MAIN PROGRAM

9

55.* The main program. Now that we have all the pieces written, let us put them together.

```
begin initialize; open_pk_file; \langle \text{Read preamble 38} \rangle; skip\_specials; while flag\_byte \neq pk\_post do begin \langle \text{Unpack and write character 40} \rangle; skip\_specials; end; j \leftarrow 0; while \neg eof(pk\_file) do begin i \leftarrow pk\_byte; if i \neq pk\_no\_op then abort(\text{Bad}\_byte\_at\_end\_of\_file:\_', i:1); t\_print\_ln((pk\_loc-1):1,\text{`:}\_No\_op\text{`}); incr(j); end; t\_print\_ln(pk\_loc:1,\text{`}\_bytes\_read\_from\_packed\_file.\text{`}); end.
```

10

```
56*
       System-dependent changes. Parse a Unix-style command line.
  define argument\_is(\#) \equiv (strcmp(long\_options[option\_index].name, \#) = 0)
\langle \text{ Define } parse\_arguments | 56* \rangle \equiv
procedure parse_arguments:
  const n\_options = 2: { Pascal won't count array lengths for us. }
  var long_options: array [0...n_options] of getopt_struct:
     qetopt_return_val: integer; option_index: c_int_type; current_option: 0 .. n_options;
  begin \langle Define the option table 57^* \rangle:
  repeat qetopt\_return\_val \leftarrow qetopt\_lonq\_only(arqc, arqv, ``, lonq\_options, address\_of(option\_index));
     if aetopt\_return\_val = -1 then
       begin do_nothing:
       end
     else if qetopt\_return\_val = `?` then
          begin usage(my\_name):
       else if argument_is('help') then
            begin usage_help(PKTYPE_HELP, nil);
            end
          else if argument_is('version') then
               begin print_version_and_exit(banner, nil, 'Tomas_Bokicki', nil);
               end; { Else it was just a flag; qetopt has already done the assignment. }
  until qetopt\_return\_val = -1; {Now optind is the index of first non-option on the command line.}
  if (optind + 1 \neq argc) then
     begin write_ln(stderr, my_name. :: Need | exactly | one | file | argument. :): usage(my_name):
     end:
  end:
This code is used in section 4^*.
57.* Here are the options we allow. The first is one of the standard GNU options.
\langle Define the option table 57*\rangle \equiv
  current\_option \leftarrow 0; long\_options[current\_option].name \leftarrow `help';
  long\_options[current\_option].has\_arg \leftarrow 0; long\_options[current\_option].flag \leftarrow 0;
  long\_options[current\_option].val \leftarrow 0; incr(current\_option);
See also sections 58* and 59*.
This code is used in section 56*.
      Another of the standard options.
58*
\langle Define the option table 57* \rangle + \equiv
  long\_options[current\_option].name \leftarrow `version`; long\_options[current\_option].has\_arg \leftarrow 0;
  long\_options[current\_option].flag \leftarrow 0; long\_options[current\_option].val \leftarrow 0; incr(current\_option);
     An element with all zeros always ends the list.
\langle Define the option table 57* \rangle + \equiv
  long\_options[current\_option].name \leftarrow 0; long\_options[current\_option].has\_arq \leftarrow 0;
  long\_options[current\_option].flag \leftarrow 0; long\_options[current\_option].val \leftarrow 0;
```

INDEX

60* Index. Pointers to error messages appear here together with the section numbers where each identifier is used.

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PK type changes for C