

The PK`type` processor

(Version 2.3, 23 April 2020)

| | Section | Page |
|--------------------------------|--------------------|------|
| Introduction | 1 | 2 |
| The character set | 9 | 3 |
| Packed file format | 14 | 4 |
| Input and output | 30 | 4 |
| Character unpacking | 40 | 7 |
| Terminal communication | 53 | 8 |
| The main program | 55 | 9 |
| System-dependent changes | 56 | 10 |
| Index | 60 | 11 |

The preparation of this report was supported in part by the National Science Foundation under grants IST-8201926 and MCS-8300984, and by the System Development Foundation. ‘`TeX`’ is a trademark of the American Mathematical Society.

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(#) ≡ write_ln(output, #)
define print(#) ≡ write(output, #)
define typ_file ≡ stdout
define t_print_ln(#) ≡ write_ln(typ_file, #)
define t_print(#) ≡ write(typ_file, #)

program PKtype(input, output);
  type <Types in the outer block 9>
  var <Globals in the outer block 11>
    <Define parse_arguments 56*>
  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);
    <Set initial values 12>
  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** .

```
define abort(#) ≡
  begin print_ln(#); uexit(1)
  end
```

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 ≡ 0 .. 255
define text_char ≡ 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 }

{Types in the outer block 9} +≡
text_file = packed file of text_char;
```

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.

⟨ Globals in the outer block 11 ⟩ +≡
pk_name: *c_string*; { name of input and output files }
cur_loc: *integer*; { how many bytes have we read? }

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_byte ≡ get_byte
define pk_loc ≡ cur_loc

function get_byte: integer; { returns the next byte, unsigned }
  var b: eight_bits;
  begin if eof(pk_file) then get_byte ← 0
  else begin read(pk_file, b); incr(cur_loc); get_byte ← b;
  end;
end;

@{
function signed_byte: integer; { returns the next byte, signed }
  var b: eight_bits;
  begin read(pk_file, b); incr(cur_loc);
  if b < 128 then signed_byte ← b else signed_byte ← b - 256;
  end;
@}

function get_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 ← cur_loc + 2; get_two_bytes ← 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 ← cur_loc + 2;
  if a < 128 then signed_pair ← a * 256 + b
  else signed_pair ← (a - 256) * 256 + b;
  end;
@}

@{
function get_three_bytes: 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 ← cur_loc + 3;
  get_three_bytes ← (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 ← cur_loc + 3;
  if a < 128 then signed_trio ← (a * 256 + b) * 256 + c
  else signed_trio ← ((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 ← cur_loc + 4;
  if a < 128 then signed_quad ← ((a * 256 + b) * 256 + c) * 256 + d
  else signed_quad ← (((a - 256) * 256 + b) * 256 + c) * 256 + d;
  end;

```

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 ≡ get_two_bytes
define get_32 ≡ signed_quad
```

52* If any specials are found, we write them out here.

```

define four_cases(#) ≡ #, # + 1, # + 2, # + 3
procedure skip_specials;
  var i, j: integer;
  begin repeat flag_byte ← pk_byte;
    if flag_byte ≥ 240 then
      case flag_byte of
        four_cases(pk_xxx1): begin t_print((pk_loc - 1) : 1, ': ' || Special || ' ');
        for j ← pk_xxx1 to flag_byte do i ← 256 * i + pk_byte;
        for j ← 1 to i do t_print(xchr[pk_byte]);
        t_print_ln(' ');
      end;
      pk_yyy: begin t_print((pk_loc - 1) : 1); t_print_ln(': ' || Num || special || ', get_32 : 1);
      end;
      pk_post: t_print_ln((pk_loc - 1) : 1, ': ' || Postamble || ' ');
      pk_no_op: t_print_ln((pk_loc - 1) : 1, ': ' || No_op || ' ');
      pk_pre, pk_undefined: abort('Unexpected ', flag_byte : 1, '! ');
      endcases;
    until (flag_byte < 240) ∨ (flag_byte = pk_post);
  end;

```

53* **Terminal communication.** There isn't any.

54* So there is no **procedure dialog**.

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

```
begin initialize; open_pk_file; ⟨Read preamble 38⟩;
skip_specials;
while flag_byte ≠ pk_post do
begin ⟨Unpack and write character 40⟩;
skip_specials;
end;
j ← 0;
while ¬eof(pk_file) do
begin i ← pk_byte;
if i ≠ pk_no_op then abort(`Bad byte at end of file:', i : 1);
t_print_ln((pk_loc - 1) : 1, `: No op`); incr(j);
end;
t_print_ln(pk_loc : 1, `bytes read from packed file.`);
end.
```

56* System-dependent changes. Parse a Unix-style command line.

```

define argument_is(#)  $\equiv$  (strcmp(long_options[option_index].name, #) = 0)
⟨Define parse_arguments 56*⟩  $\equiv$ 
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;
    getopt_return_val: integer; option_index: c_int_type; current_option: 0 .. n_options;
  begin ⟨Define the option table 57*⟩;
    repeat getopt_return_val  $\leftarrow$  getopt_long_only(argc, argv, '', long_options, address_of(option_index));
      if getopt_return_val = -1 then
        begin do_nothing;
        end
      else if getopt_return_val = '?' then
        begin usage(my_name);
        end
      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_Rokicki', nil);
        end; { Else it was just a flag; getopt has already done the assignment. }
    until getopt_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.');
      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.

```

⟨Define the option table 57*⟩  $\equiv$ 
  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*.

58* Another of the standard options.

```

⟨Define the option table 57*⟩  $\equiv$ 
  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);

```

59* An element with all zeros always ends the list.

```

⟨Define the option table 57*⟩  $\equiv$ 
  long_options[current_option].name  $\leftarrow$  0; long_options[current_option].has_arg  $\leftarrow$  0;
  long_options[current_option].flag  $\leftarrow$  0; long_options[current_option].val  $\leftarrow$  0;

```

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

The following sections were changed by the change file: 2, 4, 5, 6, 8, 10, 31, 32, 33, 34, 35, 36, 52, 53, 54, 55, 56, 57, 58, 59, 60.

```
-help: 57*
-version: 58*
a: 34*
abort: 8*, 23, 38, 40, 50, 52*, 55*
address_of: 56*
argc: 56*
argument_is: 56*
argv: 4*, 56*
ASCII_code: 9, 11.
b: 34*
Bad byte at end of file: 55*
Bad packet length: 40.
banner: 2*, 4*, 56*
bit_weight: 45, 47, 48.
boolean: 41, 45, 46, 51.
byte_file: 30, 31*
c: 34*
c_int_type: 56*
c_string: 33*
car: 40, 41, 42, 43, 44.
cc: 25.
char: 10*
checksum: 38, 39.
chr: 10*, 11, 13.
cmdline: 32*
count: 50, 51.
cs: 16.
cur_loc: 32*, 33*, 34*
current_option: 56*, 57*, 58*, 59*
d: 34*
decr: 7, 23.
design_size: 38, 39.
dialog: 54*
dm: 25.
do_nothing: 7, 56*
ds: 16.
dx: 25, 40, 41, 42, 43, 44.
dxs: 41.
dy: 25, 40, 41, 42, 43, 44.
dyn_f: 21, 22, 23, 24, 25, 28, 29, 40, 41, 48, 49.
dys: 41.
eight_bits: 30, 34*, 45, 47.
else: 3.
end: 3.
end_of_packet: 40, 41, 42, 43, 44.
endcases: 3.
eof: 34*, 55*
false: 50.
first_text_char: 10*, 13.
flag: 25, 57*, 58*, 59*
flag_byte: 40, 41, 43, 44, 52*, 55*
four_cases: 52*
get_bit: 45, 49.
get_byte: 34*
get_nyb: 23, 45.
get_three_bytes: 34*
get_two_bytes: 34*, 36*
get_16: 36*, 43, 44.
get_32: 36*, 38, 42, 52*
getopt: 56*
getopt_long_only: 56*
getopt_return_val: 56*
getopt_struct: 56*
h_bit: 50, 51.
has_arg: 57*, 58*, 59*
height: 24, 40, 41, 42, 43, 44, 49, 50.
hoff: 25, 27.
hppp: 16, 38, 39.
i: 4*, 23, 41, 46, 52*
incr: 7, 23, 34*, 46, 55*, 57*, 58*
initialize: 4*, 55*
input: 4*
input_byte: 45, 47.
integer: 4*, 23, 33*, 34*, 37, 39, 41, 45, 46, 51, 52*, 56*
j: 23, 41, 52*
Knuth, Donald Ervin: 22.
kpse_find_pk: 32*
kpse_init_prog: 4*
kpse_open_file: 32*
kpse_pk_format: 32*
kpse_set_program_name: 4*
last_text_char: 10*, 13.
len: 46.
long_options: 56*, 57*, 58*, 59*
magnification: 38, 39.
More bits than required: 50.
my_name: 2*, 4*, 56*
n_options: 56*
name: 56*, 57*, 58*, 59*
nybble: 47.
open_pk_file: 32*, 55*
optind: 56*
option_index: 56*
ord: 11.
othercases: 3.
others: 3.
output: 4*
packet_length: 40, 41, 42, 43, 44.
```

parse_arguments: 4*, 56*
pk_byte: 30, 34*, 38, 43, 44, 45, 52*, 55*
pk_file: 31*, 32*, 34*, 55*
pk_id: 17, 38.
pk_loc: 34*, 40, 42, 43, 44, 52*, 55*
pk_name: 33*
pk_no_op: 16, 17, 52*, 55*
pk_packed_num: 23, 50.
pk_post: 16, 17, 52*, 55*
pk_pre: 16, 17, 38, 52*
pk_undefined: 17, 52*
pk_xxx1: 16, 17, 52*
pk_yyy: 16, 17, 52*
PKtype: 4*
PKTYPE_HELP: 56*
pl: 25.
pre command missing: 38.
print: 4*
print_ln: 4*, 8*, 38.
print_version_and_exit: 56*
read: 34*
repeat_count: 23, 46, 50, 51.
round: 38.
rows_left: 50, 51.
scaled: 16.
Second repeat count...: 23.
send_out: 23, 46, 50.
signed_byte: 34*
signed_pair: 34*
signed_quad: 34*, 36*
signed_trio: 34*
skip_specials: 52*, 55*
status: 41.
stderr: 56*
stdout: 4*, 35*
strcmp: 56*
system dependencies: 6*, 10*, 30, 31*, 34*
t_print: 4*, 38, 40, 46, 49, 50, 52*
t_print_ln: 4*, 38, 40, 46, 49, 50, 52*, 55*
temp: 45.
term_pos: 37, 46, 50.
text_char: 10*, 11.
text_file: 10*
tfm: 25, 26, 29.
tfm_width: 40, 41, 42, 43, 44.
tfms: 41.
true: 23.
turn_on: 40, 46, 50, 51.
typ_file: 4*, 35*, 40.
uexit: 8*
Unexpected bbb: 52*
usage: 56*

usage_help: 56*
val: 57*, 58*, 59*
value: 46.
version_string: 4*
voff: 25, 27.
vppp: 16, 38, 39.
width: 24, 40, 41, 42, 43, 44, 49, 50.
write: 4*
write_ln: 4*, 56*
Wrong version of PK file: 38.
x_off: 40, 41, 42, 43, 44.
xchr: 11, 12, 13, 38, 52*
xord: 11, 13.
y_off: 40, 41, 42, 43, 44.
yyy: 16.

⟨ Create normally packed raster 50 ⟩ Used in section 48.
⟨ Define the option table 57*, 58*, 59* ⟩ Used in section 56*.
⟨ Define *parse_arguments* 56* ⟩ Used in section 4*.
⟨ Get raster by bits 49 ⟩ Used in section 48.
⟨ Globals in the outer block 11, 31*, 33*, 37, 39, 41, 47, 51 ⟩ Used in section 4*.
⟨ Packed number procedure 23 ⟩ Used in section 46.
⟨ Read and translate raster description 48 ⟩ Used in section 40.
⟨ Read extended short character preamble 43 ⟩ Used in section 40.
⟨ Read long character preamble 42 ⟩ Used in section 40.
⟨ Read preamble 38 ⟩ Used in section 55*.
⟨ Read short character preamble 44 ⟩ Used in section 40.
⟨ Set initial values 12, 13 ⟩ Used in section 4*.
⟨ Types in the outer block 9, 10*, 30 ⟩ Used in section 4*.
⟨ Unpack and write character 40 ⟩ Used in section 55*.