The POOLtype processor

(Version 3, September 1989)

	Section	Page
Introduction	1	102
The character set	4	103
String handling	12	104
System-dependent changes	21	105
Index	25	106

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102 INTRODUCTION POOLtype changes for C §1

1.* Introduction. The POOLtype utility program converts string pool files output by TANGLE into a slightly more symbolic format that may be useful when TANGLEd programs are being debugged.

It's a pretty trivial routine, but people may want to try transporting this program before they get up enough courage to tackle TEX itself. The first 256 strings are treated as TEX treats them, using routines copied from TEX82.

```
define my\_name \equiv \text{`pooltype'}
```

2* POOLtype is written entirely in standard Pascal, except that it has to do some slightly system-dependent character code conversion on input and output. The input is read from *pool_file*, and the output is written on *output*. If the input is erroneous, the *output* file will describe the error.

```
program POOLtype(pool_file, output);
  type \langle Types in the outer block 5 \rangle
  var \langle Globals in the outer block 7 \rangle
  \langle Define parse_arguments 21* \rangle
  procedure initialize; { this procedure gets things started properly }
  var \langle Local variables for initialization 6* \rangle
  begin kpse_set_program_name(argv[0], my_name); parse_arguments;
  \langle Set initial values of key variables 8 \rangle
  end;
```

6.* The original Pascal compiler was designed in the late 60s, when six-bit character sets were common, so it did not make provision for lowercase letters. Nowadays, of course, we need to deal with both capital and small letters in a convenient way, especially in a program for typesetting; so the present specification of TEX has been written under the assumption that the Pascal compiler and run-time system permit the use of text files with more than 64 distinguishable characters. More precisely, we assume that the character set contains at least the letters and symbols associated with ASCII codes '40 through '176; all of these characters are now available on most computer terminals.

Since we are dealing with more characters than were present in the first Pascal compilers, we have to decide what to call the associated data type. Some Pascals use the original name *char* for the characters in text files, even though there now are more than 64 such characters, 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 that are converted to and from $ASCII_code$ when they are input and output. 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 text\_char \equiv ASCII\_code { 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 = 255 { ordinal number of the largest element of text\_char } \langle Local \ variables \ for \ initialization \ 6^* \rangle \equiv i: integer; This code is used in section 2^*.
```

10* The ASCII code is "standard" only to a certain extent, since many computer installations have found it advantageous to have ready access to more than 94 printing characters. Appendix C of *The TeXbook* gives a complete specification of the intended correspondence between characters and TeX's internal representation.

If T_EX is being used on a garden-variety Pascal for which only standard ASCII codes will appear in the input and output files, it doesn't really matter what codes are specified in xchr[0...'37], but the safest policy is to blank everything out by using the code shown below.

However, other settings of xchr will make T_EX more friendly on computers that have an extended character set, so that users can type things like ' \neq ' instead of '\ne'. People with extended character sets can assign codes arbitrarily, giving an xchr equivalent to whatever characters the users of T_EX are allowed to have in their input files. It is best to make the codes correspond to the intended interpretations as shown in Appendix C whenever possible; but this is not necessary. For example, in countries with an alphabet of more than 26 letters, it is usually best to map the additional letters into codes less than '40'. To get the most "permissive" character set, change ' \perp ' on the right of these assignment statements to chr(i).

```
\langle Set initial values of key variables 8 \rangle + \equiv for i \leftarrow 0 to '37 do xchr[i] \leftarrow chr(i); for i \leftarrow '177 to '377 do xchr[i] \leftarrow chr(i);
```

15.* This is the main program, where POOLtype starts and ends.

```
define abort(\#) \equiv  begin write\_ln(stderr, \#); \ uexit(1); end begin initialize; \langle \text{Make the first } 256 \text{ strings } 16 \rangle; s \leftarrow 256; \langle \text{Read the other strings from the POOL file, or give an error message and abort } 19* \rangle; write\_ln(`(`, count: 1, `_\characters_\in_\all.)`); \ uexit(0); end.
```

18* When the WEB system program called TANGLE processes a source file, it outputs a Pascal program and also a string pool file. The present program reads the latter file, where each string appears as a two-digit decimal length followed by the string itself, and the information is output with its associated index number. The strings are surrounded by double-quote marks; double-quotes in the string itself are repeated.

```
\langle Globals in the outer block 7\rangle + \equiv
pool_file: packed file of text_char: { the string-pool file output by TANGLE }
pool_name: const_c_string;
xsum: boolean; { has the check sum been found? }
      \langle Read the other strings from the POOL file, or give an error message and abort 19^*\rangle
  xsum \leftarrow false;
  if eof(pool_file) then abort('!||I||can''t||read||the||POOL||file.');
  repeat (Read one string, but abort if there are problems 20*);
  until xsum:
  if \neg eof(pool\_file) then abort(`!\_|There``s_{!\_}junk_{!\_}after_{!\_}the_{!\_}check_{!\_}sum`)
This code is used in section 15*.
20*
      \langle Read one string, but abort if there are problems 20^*\rangle \equiv
  if eof(pool_file) then abort('!_|POOL_file_contained_no_check_sum');
  read(pool_file, m); read(pool_file, n); { read two digits of string length }
  if m \neq '*' then
     begin if (xord[m] < "0") \lor (xord[m] > "9") \lor (xord[n] < "0") \lor (xord[n] > "9") then
       abort(´!⊔POOL⊔line⊔doesn´´t⊔begin⊔with⊔two⊔digits´);
    l \leftarrow xord[m] * 10 + xord[n] - "0" * 11; { compute the length }
     write(s:3, : \sqsubseteq"); count \leftarrow count + l;
     for k \leftarrow 1 to l do
       begin if eoln(pool\_file) then
          begin write_ln(`"`); abort(`!\\\That\\\\POOL\\\\line\\\\\was\\\\too\\\\\short\');
          end:
       read(pool\_file, m); write(xchr[xord[m]]);
       if xord[m] = """" then write(xchr[""""]);
       end;
     write\_ln(`"`); incr(s);
     end
  else xsum \leftarrow true;
  read_ln(pool_file)
This code is used in section 19*.
```

```
21*
       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 \ 21^* \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 22^* \rangle:
  repeat qetopt\_return\_val \leftarrow qetopt\_lonq\_only(argc, argv, ``, long\_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(POOLTYPE_HELP, nil);
            end
          else if argument_is('version') then
               begin print_version_and_exit( This_is_POOLtype, _Version_3.0′, nil, 'D.E. ∪Knuth', 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);
  pool\_name \leftarrow extend\_filename(cmdline(optind), `pool');
       { Try opening the file here, to avoid printing the first 256 strings if they give a bad filename. }
  resetbin(pool_file, pool_name);
  end:
This code is used in section 2*.
22.* Here are the options we allow. The first is one of the standard GNU options.
\langle Define the option table 22^*\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 23* and 24*.
This code is used in section 21*.
      Another of the standard options.
\langle Define the option table 22^*\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);
24.* An element with all zeros always ends the list.
\langle Define the option table 22^*\rangle + \equiv
  long\_options[current\_option].name \leftarrow 0; long\_options[current\_option].has\_arg \leftarrow 0;
```

 $long_options[current_option].flag \leftarrow 0; long_options[current_option].val \leftarrow 0;$

POOLtype changes for C

25* Index. Indications of system dependencies appear here together with the section numbers where each identifier is used.

The following sections were changed by the change file: 1, 2, 6, 10, 15, 18, 19, 20, 21, 22, 23, 24, 25.

```
-help: 22*
-version: 23*
abort: 15* 19* 20*
address\_of: 21.*
arqc: 21*
argument_is: 21.*
arqv: 2* 21*
ASCII code: 4.
ASCII\_code: 5, 6, 7.
boolean: 18*
c\_int\_type: 21*
carriage\_return: 9, 17.
char: 6*
character set dependencies: 10*17.
chr: 6* 7, 10* 11.
cmdline: 21*
const\_c\_string: 18.*
count: 13, 14, 15, 16, 20,
current_option: 21,* 22,* 23,* 24.*
decr: 3.
do\_nothing: \underline{3}, \underline{21}.*
eof: 19* 20*
eoln: 20*
extend_filename: 21.*
false: 19*
first\_text\_char: 6** 11.
flag: 22* 23* 24*
getopt: 21*
getopt_long_only: 21*
qetopt\_return\_val: 21.*
getopt_struct: 21*
has_arg: 22*, 23*, 24*
i: 6*
incr: 3, 16, 20*, 22*, 23*
initialize: 2, 15.
integer: 6,* 12, 13, 21.*
invalid\_code: 9, 11.
k: 12.
kpse\_set\_program\_name: 2*
l: 12.
last\_text\_char: \underline{6},* 11.
lc\_hex: 16.
long_options: 21,* 22,* 23,* 24.*
m: 12.
my\_name: 1, 2, 21.
n: 12.
n\_options: 21*
name: 21,* 22,* 23,* 24.*
null\_code: 9.
```

optind: 21* ontion index: 21* *ord*: 7. output: 2*parse_arguments: 2,* 21.* pool_file: 2* 12, 18* 19* 20* 21* pool_name: 18,* 21.* POOLtype: 2* POOLTYPE_HELP: 21* print_version_and_exit: 21.* read: 20* $read_ln: 20*$ resetbin: 21* s: 12. stderr: 15,* 21.* strcmp: 21* system dependencies: 2, 6, 8, 10, 17. The T_FXbook : 10^* , 17. text_char: 6* 7, 12, 18* true: 17, 20* *uexit*: 15* usage: 21* $usage_help: 21.*$ val: 22* 23* 24* write: 16, 20* write_ln: 15,* 16, 20,* 21.* xchr: 7, 8, 10, 11, 16, 17, 20, xord: 7, 11, 20* xsum: 18, 19, 20.