

# **TPROF:**

## **Profiling T<sub>E</sub>X**

### **Source Files**



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## **Version 1.0**

### **Profiling T<sub>E</sub>X Source Files**

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## Preface

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## 1 The *main* Program

The program presented here reads data collected by a run of **kttex** and presents it in a readable way. The structure of the program is similar to a lot of C programs:

```
#include <stdlib.h>
#include <stdio.h>
#include <stdint.h>
#include <stdbool.h>
#include <ctype.h>
#include <string.h>
    <declarations 2 >
    <error handling 100 >
    <functions 5 >
int main(int argc, char *argv[])
{ int i, k;
    <process the command line 99 >
    <read the input file 3 >
    <write the output file 97 >
    return 0;
}
```

(1)



## 2 Reading the Input File

Let us start with the interesting stuff and read the input file.

```

⟨ declarations 2 ⟩ ≡
    static char *input_file_name = NULL;
    static FILE *in = NULL;

```

(2)

Used in 1.

First we need to open the input file. If that is successful, we check that there is a “file marker”: a special sequence of characters that we use at the very beginning and at various other places in the file, just to make sure we have a file that is really meant to be read by `tprof`.

```

#define FILE_MARKER "TEX_PROF"
⟨ read the input file 3 ⟩ ≡
    if (input_file_name == NULL) explain_usage("no_input_file_given");
    in = fopen(input_file_name, "rb");
    if (in == NULL) { char *tmp = malloc(strlen(input_file_name) + 6);
        if (tmp != NULL) { strcpy(tmp, input_file_name);
            strcat(tmp, ".tprof");
            input_file_name = tmp;
            in = fopen(input_file_name, "rb");
        }
    }
    if (in == NULL)
        error("Unable_to_open_input_file");
    check_file_marker("The_input_file_does_not_seem_to_contain\
        _TeX_profile_data");

```

(3)

(3)

Used in 1.

After the initial file marker we read the whole file which is organized in four sections:

```

⟨ read the input file 3 ⟩ +=
    ⟨ read size data 7 ⟩
    ⟨ read file names 11 ⟩
    ⟨ read macro names 15 ⟩
    ⟨ read timing data 27 ⟩
    fclose(in);

```

(4)

Before we explain how to read the different sections, we define functions to read multi-byte numbers in big endian format.

```

⟨ functions 5 ⟩ ≡
static uint8_t fget1(void)
{ unsigned char buf[1];
  if (fread(buf, 1, 1, in) ≠ 1)
    error("Unexpected_end_of_input") ;
  return (uint8_t) buf[0];
}
static uint16_t fget2(void)
{ unsigned char buf[2];
  if (fread(buf, 1, 2, in) ≠ 2)
    error("Unexpected_end_of_input") ;
  return ((uint16_t) buf[0] << 8) + buf[1];
}
static uint32_t fget4(void)
{ unsigned char buf[4];
  if (fread(buf, 1, 4, in) ≠ 4)
    error("Unexpected_end_of_input") ;
  return ((((((uint32_t) buf[0] << 8) + buf[1]) << 8) + buf[2]) << 8) + buf[3];
}

```

Used in 1.

## 2.1 Reading the Size Data

Here are the variables for the size data and the code to read them.

```

⟨ declarations 2 ⟩ +=
static unsigned int file_num,           /* number of input files */
file_name_num,           /* number of byte needed for the file names */
macro_num,               /* number of macros defined */
macro_name_num,          /* number of byte needed for the macro names */
stamp_num,               /* number of time stamps */
depth_num;               /* maximum stack depth */

⟨ read size data 7 ⟩ ≡
file_num = fget2();
file_name_num = fget2();
stamp_num = fget4();
if (stamp_num ≡ 0)
  error("The_input_file_contains_no_time_samples") ;
macro_num = fget2();
macro_name_num = fget4();
depth_num = fget2();
check_file_marker("Invalid_size_data");

```

Used in 4.

We conclude the reading of size data by using these values to allocate properly sized arrays.

```
⟨ read size data 7 ⟩ +=
  ⟨ allocate arrays 10 ⟩
```

 (8)

## 2.2 Reading the File Names

For the next section, we need arrays to store the file names.

```
⟨ declarations 2 ⟩ +=
```

 (9)

```
    static char **full_file_names, **file_names, *file_name_buffer;
#define ALLOCATE (V,S) V = calloc (S,sizeof (*V));
    if (V ≡ NULL)
        error ("Out_of_memory_for_\"#V\"[\"#S\"]") ;
```

```
⟨ allocate arrays 10 ⟩ ≡
```

 (10)

```
    ALLOCATE(full_file_names, file_num);
    ALLOCATE(file_names, file_num);
    ALLOCATE(file_name_buffer, file_name_num);
```

Used in 8.

We continue with reading the file names.

```
#define DIR_SEPARATOR  '/'
```

 (11)

```
⟨ read file names 11 ⟩ ≡
```

 (11)

```
    i = 0;
    k = 0;
    while (k < file_num) { char c;
        full_file_names[k] = file_names[k] = file_name_buffer + i;
        do { c = fget1();
            file_name_buffer[i++] = c;
            if (c ≡ DIR_SEPARATOR) file_names[k] = file_name_buffer + i;
        } while (c ≠ 0);
        k++;
    }
    check_file_marker("Invalid_file_names");
```

Used in 4.

The system file is a special file and its “line numbers” identify not a “line” but the kind of action that was taken by the system. Here is the procedure to print this in a readable way.

```
#define unknown_file 0 /* tokens with unknown origin, usually from a format
    file */
#define system_file 1 /* tokens generated by the system */
#define terminal_file 2 /* tokens read from the terminal */
```

```

⟨ functions 5 ⟩ +≡
    void print_fl(int f, int l)
    {
        if (f ≡ system_file) printf("system\t%7s", line_name[l]);
        else printf("%4d\t%5d", f, l);
    }

```

(12)

### 2.3 Reading the Macro Names

After the file names, we read the macro names and construct the *macro\_map* table that maps the multiletter macro numbers from T<sub>E</sub>X's hash table to the sequential numbering used to access the *macro\_names* array. This map is used when reading the time stamps to map T<sub>E</sub>X's control sequence numbers to the sequential numbers needed to access the macro names. After reading the time stamps, the *macro\_map* array can be deallocated.

```

⟨ declarations 2 ⟩ +≡
    static char *macro_name_buffer, **macro_names;
    static uint16_t *macro_stack;
    static struct map {
        uint16_t n;
        uint16_t m;
    } *macro_map;

```

(13)

```

⟨ allocate arrays 10 ⟩ +≡
    ALLOCATE(macro_names, macro_num);
    ALLOCATE(macro_name_buffer, macro_name_num);
    ALLOCATE(macro_map, undefined_control_sequence + every_eof_text + 1);
    ALLOCATE(macro_stack, depth_num + 1);

```

(14)

```

⟨ read macro names 15 ⟩ ≡
    i = 0;
    k = 0;
    while (k < macro_num) { int j;
        char c;
        j = fget2();
        macro_map[j].n = k;
        macro_map[j].m = 0;
        macro_names[k++] = macro_name_buffer + i;
        do { c = fget1();
            macro_name_buffer[i++] = c;
        } while (c ≠ 0);
    }
    for (i = 1; i ≤ every_eof_text; i++) {
        macro_map[undefined_control_sequence + i].n = macro_num + i;
        macro_map[undefined_control_sequence + i].m = 0;
    }

```

(15)

```
check_file_marker("Invalid_macro_names");
```

Used in 4.

To print a macro name, we use the function *print\_cs*. Given a control sequence number *n*, it might come from an active character, and we get the character by subtracting *active\_base*; or it might come from a single character control sequence, and we get the character by subtracting *single\_base*, it might be the empty control sequence in which case *n* is equal to *null\_cs*; or else it will come from a multiletter control sequence and is already mapped to the macro name index plus *hash\_base*.

```
#define active_base 1          /* beginning of region 1, for active characters */
/*equivalents */
#define single_base (active_base + 256) /*equivalents of one-character control sequences */
#define null_cs (single_base + 256) /*equivalent of \csname\endcsname */
#define hash_base (null_cs + 1) /*beginning of region 2, for the hash table */
#define hash_size 45000 /*maximum number of control sequences; it should be at most about (mem_max - mem_min)/(double) 10 */
#define frozen_control_sequence (hash_base + hash_size) /*for error recovery */
#define frozen_null_font (frozen_control_sequence + 11) /*permanent '\nullfont' */
#define undefined_control_sequence (frozen_null_font + 257) /*dummy location */
#define output_text 6 (16)
#define every_eof_text 15 (16)
⟨ functions 5 ⟩ += (16)
void print_cs(int n)
{
    if (n < hash_base) {
        if (n < single_base) { int c = n - active_base;
            if (c < 0) printf("File");
            else if (isprint(c)) printf("%c", c);
            else printf("0x%02x", c);
        }
        else if (n < null_cs) { int c = n - single_base;
            if (isprint(c)) printf("\\%c", c);
            else printf("\\0x%02x", c);
        }
        else printf("Empty");
    }
    else if (n ≥ macro_num + hash_base)
        printf("\\%s", every_name[n - hash_base - macro_num - output_text]);
    else printf("\\%s", macro_names[n - hash_base]);
}
```

## 2.4 Reading the Time Stamps

The next section contains the time stamps collected during the run of `kttex`. The time stamps are stored for later processing in the *stamps* array. In addition to the timing data, the time stamps section contains information about macro calls. This information is stored in a separate array *macro\_defs*.

```

⟨ declarations 2 ⟩ +≡ (17)
    struct stamp {
        uint8_t c; /* command */
        uint8_t f; /* file */
        uint16_t l; /* line */
        uint16_t d; /* depth */
        uint16_t m; /* macro */
        uint32_t t; /* time */
    } *stamps;
    struct macro_def {
        uint16_t n; /* name */
        uint8_t f; /* file */
        uint16_t l; /* line */
        uint16_t link; /* link to another macro_def */
        int a; /* number of concurrent activation records */
        int count; /* number of calls */
        uint16_t e; /* list of outgoing edges */
        uint64_t t; /* time used for this macro */
        uint64_t T; /* cumulative time spent in this macro */
        uint64_t s; /* start time of first activation */
    } *macro_defs;
    int macro_def_num; /* macros allocated */
    int macro_def_count; /* macros used */

```

Since the *macro\_defs* array will contain only those macros that actually occur in the timing data, it is hard to predict the size of the *macro\_defs* array. So either a first pass over all the timing data or a dynamic array is needed. Here the decision was to use a dynamic array.

```

⟨ allocate arrays 10 ⟩ +≡ (18)
    ALLOCATE(stamps, stamp_num);
    macro_def_num = 16;
    macro_def_count = 1; /* zero element is a sentinel */
    ALLOCATE(macro_defs, macro_def_num);

```

```

⟨ functions 5 ⟩ +≡ (19)
#define REALLOC (A, C, N)
{ N = N * 1.4142136 + 0.5; /* √2 */
  A = realloc(A, N * sizeof (*A));
  if (A == NULL)
    error ("Out_of_memory") ;
  memset(A + C, 0, (N - C) * sizeof (*A));

```



```

}
int new_macro_def(void)
{
    if (macro_def_count < macro_def_num) return macro_def_count++;
    REALLOC(macro_defs, macro_def_count, macro_def_num);
    return macro_def_count++;
}

```

When reading the timing data, we will allocate for each new macro call a new macro definition with its name and the file and line of its definition. One problem to overcome here is that  $\text{\TeX}$  allocates a macro name in the hash table only once for every name even if that name is reused for various macros in different files or at different lines. Here we need a unique number for each of these macros. For simplification, however, we will use the same number if two macros with the same name are defined in the same file and the same line. If you need to distinguish these macros, move the definitions to separate lines (or use different names because it will not only confuse the profiler but also the readers of your program).

To convert the file, line, and control sequence number to a unique macro definition number, we use the *macro\_map* array to store the macro definition number and link multiple macro definitions that share the same name into a linked list using the *link* field of the macro definition.

```

⟨functions 5⟩ +≡ (20)
int get_macro_def(int f, int l, int c)
{ int m = macro_map[c].m;
  if (m ≡ 0) { m = new_macro_def();
             macro_map[c].m = m;
          }
  else {
loop:
    if (macro_defs[m].f ≡ f ∧ macro_defs[m].l ≡ l) return m;
    else if (macro_defs[m].link ≡ 0) {
        macro_defs[m].link = new_macro_def();
        m = macro_defs[m].link;
    }
    else { m = macro_defs[m].link;
          goto loop;
        }
  }
}
if (c < hash_base) macro_defs[m].n = c;
else macro_defs[m].n = hash_base + macro_map[c].n;
macro_defs[m].f = f;
macro_defs[m].l = l;
macro_defs[m].link = 0;
return m;
}

```

To print a macro name we use the function *print\_macro*. Because the name will not uniquely identify a macro—T<sub>E</sub>X allows using the same name for different macros—there is an option to print file and line numbers in square brackets after the macro names.

```
<declarations 2> += (21)
    bool opt_macro_id = false;
```

```
<process options 22> ≡ (22)
case 'i': opt_macro_id = true;
    break;
```

Used in 99.

```
<explain format options 23> ≡ (23)
"-i_ _ _ _ _ add_ the_ macros_ file_ and_ line_ numbers_ after_ the_ macro_ \
    name_ \n"
```

Used in 98.

```
<functions 5> += (24)
void print_macro(int i)
{ print_cs(macro_defs[i].n);
  if (opt_macro_id) printf("_ [%d,%d]", macro_defs[i].f, macro_defs[i].l);
}
```

Now we can read the time stamps and the changes to the macro stack. Each element of the timing data starts with a one byte command value which is followed by a variable number of data bytes.

After the *system\_macro\_pop* command follows a two byte new stack depth. After all other commands follows a one byte file number, a two byte line number. The *system\_macro\_push* command is then followed by a two byte new stack depth and a two byte control sequence number. All remaining commands are followed by a four byte elapsed time in nano seconds.

```
<declarations 2> += (25)
uint64_t total_time; /* sum of all command times */
uint32_t total_num; /* number of all command times */
uint64_t *file_time, *cmd_time;
int *file_line; /* maximum line number/offsets per file */
int *cmd_freq;
int cur_depth;
```

```
#define POP_BIT #80 (27)
```

```
<read timing data 27> ≡ (27)
    ALLOCATE(file_time, file_num);
    ALLOCATE(cmd_time, cmd_num);
    ALLOCATE(file_line, file_num + 1);
    ALLOCATE(cmd_freq, cmd_num);
#define SHOW_READ_TIMING 0
```

```

    cur_depth = -1;
    total_time = 0;
    total_num = 0;
    macro_defs[0].a = 1;
    i = 0;
    #if 1
    { fget1();                                     /* the initial call */
      ⟨read a macro call 30⟩
      ⟨time a push command 61⟩
    }
    #endif
    while (i < stamp_num) { uint8_t c = fget1();
        switch (c) {
            case system_macro_pop_0: break;
            case system_macro_pop_0 + 1: case system_macro_pop_0 + 2:
                case system_macro_pop_0 + 3: case system_macro_pop_0 + 4: case
                    system_macro_pop_0 + 5: case system_macro_pop_0 + 6: case
                    system_macro_pop_0 + 7: case system_macro_pop_0 + 8: case
                    system_macro_pop_0 + 9: case system_macro_pop_0 + 10:
                { int d = c - system_macro_pop_0;
                    ⟨store pop d 29⟩
                    break;
                }
            case system_macro_pop_small:
                { int d = fget1();
                    ⟨store pop d 29⟩
                    break;
                }
            case system_macro_pop:
                { int d = fget2();
                    ⟨store pop d 29⟩
                    break;
                }
            case system_macro_push:
                { ⟨read a macro call 30⟩
                    ⟨reset the access counts if m is a new file 63⟩
                    cur_depth++;
                    macro_stack[cur_depth] = m;
                    macro_defs[m].count++;
                    macro_defs[m].a++;
                    if (macro_defs[m].a ≡ 1) { macro_defs[m].s = total_time;
                    }
                    start_child(macro_stack[cur_depth - 1], m);
                }
            break;
        }
    }

```

```

default:
    if (c & POP_BIT) { int d = 1;
        ⟨store pop d 29⟩
        c = c & ~POP_BIT;
    }
    { uint8_t f = fget1();
      uint16_t l = fget2();
      uint32_t t = fget4();
      uint16_t m = macro_stack[cur_depth];

      stamps[i].c = c;
      stamps[i].f = f;
      if (l > file_line[f]) file_line[f] = l;
      stamps[i].l = l;
      stamps[i].t = t;
      total_time += t;
      file_time[f] += t;
      macro_defs[m].t += t;
      cmd_time[c] += t;
      cmd_freq[c]++;
      total_num++;
      stamps[i].d = cur_depth;
      stamps[i].m = m;
    }
    i++;
    #if SHOW_READ_TIMING
        printf("<%d:%d:%d>_s\n", i - 1, c, cur_depth, cmd_name[c]);
    #endif
    break;
}
}
macro_defs[macro_stack[0]].T = total_time;
macro_defs[0].count = 0;
macro_defs[0].T = 0;
macro_defs[0].f = 0;
macro_defs[0].l = 0;
    #if SHOW_READ_TIMING
        printf("Finished_reading_%d_commands,_depth=%d\n", i, cur_depth);
    #endif
    check_file_marker("Invalid_timing_data");

```

Used in 4.

⟨store pop d 29⟩ ≡ (29)  
     stamps[i].c = system\_macro\_pop;  
     stamps[i].d = cur\_depth - d;  
 #if SHOW\_READ\_TIMING

```

    printf("{%d:%d:%d>%d}\n", i, system_macro_pop, cur_depth + d, cur_depth);
#endif
    ⟨ time a pop command 62 ⟩
    i++;

```

Used in 27.

```

⟨ read a macro call 30 ⟩ ≡ (30)
    int f = fget1();
    int l = fget2();
    int n = fget2();
    int m = get_macro_def(f, l, n);
    stamps[i].c = system_macro_push;
    stamps[i].f = f;
    stamps[i].l = l;
    stamps[i].d = cur_depth;
    stamps[i].m = m;
#if SHOW_READ_TIMING
    printf("[%d:%d<%d:", i, cur_depth, cur_depth + 1);
    print_macro(m);
    printf("]\n");
#endif
    i++;

```

Used in 27.

## 2.5 Analysis: First Pass

Merged into reading the timing data. Before we can generate some more interesting tables, we need to traverse the time stamps together with the stack changes, replay the given run of  $\text{\TeX}$  and compute various summaries. To produce time summaries for individual lines, we can either allocate the storage for these values dynamically, or we compute in this first pass the maximum line numbers for each file and compute line based summaries in a second pass. We opt for the latter alternative. Note that we allocate an extra entry for the *file\_line* array which is used later in pass two as explained below.



## 3 Writing the Output

For simplicity and because often it is sufficient to have a short look at the results, we send the output to the standard output stream. Various tables of output can be selected using options on the command line. For the selection of tables, we use uppercase letters like “R”; to modify the presentation of the tables, we use lower case letters like “s” or “n”.

### 3.1 The Raw Time Stamps

Let us start with some simple options: “-R” will output the raw time stamps. This is usefull if the profiler runs for a very short time or if a separate program wants to analyse the data. In the long list of time stamps the file names would only be distracting. So we print only the file numbers and show the file names in a separate table (see below). The option “-s” will show information about the macro stack along with the time stamps and the option “-n” will show the serial numbers, a feature that is mainly needed for debugging the `tprof` program.

```
<declarations 2 > +≡ (31)
    bool opt_raw = false;
    bool opt_raw_stack = false;
    bool opt_raw_num = false;
```

```
<process options 22 > +≡ (32)
case 'R': opt_raw = true;
    break;
case 's': opt_raw_stack = true;
    break;
case 'n': opt_raw_num = true;
    break;
```

```
<explain table options 33 > ≡ (33)
    "-RUUUUshow_the_table_of_raw_time_stamps\n"
```

Used in 98.

```
<explain format options 23 > +≡ (34)
    "-sUUUUshow_the_changes_of_the_macro_stack\n"
    "-nUUUUshow_the_time_stamp_numbers\n"
```

The following table shows the time in nano seconds, the file number, the line number and the command executed. Here and in the following tables, all fields





```
<explain table options 33> +≡ (39)
"-S_____show_the_table_of_macro_stack_changes\n"
```

```
<show the complete macro stack if requested 40> ≡ (40)
if (opt_stack) { int c, d, m;
    printf("\nThe_macro_stack_a\
        nd_its_nesting:\n" "command\tdepth\tname_[id]\n");
    for (i = 0; i < stamp_num; i++) { c = stamps[i].c;
        if (c < system_macro_push) continue;
        d = stamps[i].d;
        m = stamps[i].m;
        printf("%5d\t%s\t", d, CMD_NAME(c));
        if (c ≡ system_macro_push) print_macro(m);
        printf("\n");
    }
}
```

Used in 97.

### 3.3 The File Totals

Now we can print the totals for the file. Note that the option to show the file totals is on by default, but can be switched off with the “-N” command line switch.

```
<declarations 2> +≡ (41)
bool opt_total = true;
```

```
<process options 22> +≡ (42)
case 'N': opt_total = false;
    break;
```

```
<explain table options 33> +≡ (43)
"-N_____do_not_show_the_table_of_global_information\n"
```

```
<show the total time if requested 44> ≡ (44)
if (opt_total) {
    printf("\n" "Total_time_measured:_____s\n", time_str(total_time));
    printf("Total_number_of_samples:_____6d\n", total_num);
    if (total_num > 0) printf("Average_time_per_sample:___s\n",
        time_str(total_time/total_num));
    printf("Total_number_of_files:_____5d\n", file_num);
    printf("Total_number_of_macros:_____5d\n", macro_num);
    printf("Maximum_stack_nesting_depth:___5d\n", depth_num);
}
```

Used in 97.

To print times over a wide range in a useful format, we use the following function. The option “-m” can be used to display plain nano seconds which is the preferable if you plan to import the data into another program for further processing.



### 3.5 The Command Summary

And similar for commands:

$$\langle \text{declarations } \mathbf{2} \rangle + \equiv \text{bool } \textit{opt\_cmd} = \textit{false}; \quad (53)$$
$$\langle \text{process options } 22 \rangle + \equiv \quad (54)$$
$$\langle \text{explain table options } 33 \rangle + \equiv \quad (55)$$

```
( show the command summary if requested 56 ) == (56)
if (opt_cmd) { int *cmd_link = NULL;

    <sort the commands by time 57 >
    printf("\nCommand_summary:\n");
    printf("_cmd\t_tttttttttime\t_ttime%\t_tfreq\t_ttt\t_
            tttaverage\tname\n");
    for (i = cmd_link[cmd_num]; i ≥ 0; i = cmd_link[i])
        if (cmd_freq[i] > 0) { printf("%4d\t%s\t%5.2f%%", i,
            time_str(cmd_time[i]), (100.0 * cmd_time[i])/total_time);
            printf("\t%6d\t_s\t%s\n", cmd_freq[i],
                time_str(cmd_time[i]/cmd_freq[i]), CMD_NAME(i));
        }
    free(cmd_link);
}
```

Used in 97.

To sort the commands in decreasing order of times, we allocate an array of links and sort the linked list using a simple insertion sort. We keep the links in *cmd\_link* and the list head in *cmd\_link[cmd\_num]*. The end of the link is marked by  $-1$ .

```

⟨ sort the commands by time 57 ⟩ ≡
  ALLOCATE(cmd_link, cmd_num + 1);
  cmd_link[cmd_num] = -1;
  for (i = 0; i < cmd_num; i++) { int l = cmd_num;
    uint32_t t = cmd_time[i];
    while (cmd_link[l] ≥ 0 ∧ cmd_time[cmd_link[l]] > t) l = cmd_link[l];
    cmd_link[i] = cmd_link[l];
    cmd_link[l] = i;
  }

```

Used in [56](#).

### 3.6 The Macro Summary

Here is a table of all macros called. It should be possible to sort this table by either the direct time or be the cumulative time. Further there should be an option to switch between absolute times and relative times as a percentage of the total time.

```
<declarations 2 > +≡ (58)
    bool opt_macro = false;
```

```
<process options 22 > +≡ (59)
case 'M': opt_macro = true;
    break;
```

```
<explain table options 33 > +≡ (60)
    "-M_____show_____the_____table_____of_____all_____macros_____called\n"
```

To compute the macro summary, we traverse the time stamps while reading.

If there is a push command we do this:

```
<time a push command 61 > ≡ (61)
    cur_depth++;
    macro_stack[cur_depth] = m;
    macro_defs[m].count++;
    macro_defs[m].a++;
    if (macro_defs[m].a ≡ 1) { macro_defs[m].s = total_time;
    }
```

Used in 27.

If there is a pop command we do this:

```
<time a pop command 62 > ≡ (62)
    while (cur_depth > stamps[i].d) { int m = macro_stack[cur_depth];
        <restore the access counts if m is a file 64 >
        if (macro_defs[m].a ≡ 1) macro_defs[m].T += total_time - macro_defs[m].s;
        end_child(macro_stack[cur_depth - 1], m);
        macro_defs[m].a--;
        cur_depth--;
    }
```

Used in 29.

For each file, the simulated macro stack will “start at level zero”. All activation counts must be set to zero and the time spent within the file does not count towards the total time of the macros below it on the call stack.

```
<reset the access counts if m is a new file 63 > ≡ (63)
#if 0
    if (macro_defs[m].n ≡ 0) { int k;
        for (k = 0; k ≤ cur_depth; k++) { int r = macro_stack[k];
```

```

        if (macro_defs[r].a == 1) macro_defs[r].T += total_time - macro_defs[r].s;
        macro_defs[r].a = 0;
    }
}
#endif

```

Used in 27.

```

⟨restore the access counts if m is a file 64⟩ ≡ (64)
#ifdef 0
    if (macro_defs[m].n == 0) { int k;
        for (k = 0; k < cur_depth; k++) { int r = macro_stack[k];
            macro_defs[r].a = 0;
        }
        for (k = 9; k < cur_depth; k++) { int r = macro_stack[k];
            macro_defs[r].a++;
            if (macro_defs[r].a == 1) macro_defs[r].s = total_time;
        }
    }
#endif

```

Used in 62.

```

⟨show the table of macros profiled if requested 65⟩ ≡ (65)
if (opt_macro) { sort_macros();
    printf("\nMacros profiled:\n");
    printf("_file\t_line\tcalls\t_time_direct\t_cumulative\tname\n");
    i = 0;
    do { printf("%5d\t%5d\t", macro_defs[i].f, macro_defs[i].l);
        printf("%5d\t%s", macro_defs[i].count, time_str(macro_defs[i].t));
        printf("\t%s\t", time_str(macro_defs[i].T));
        print_macro(i);
        printf("\n");
        i = macro_defs[i].link;
    } while (i != 0);
}

```

Used in 97.

To sort the edges by their cumulative time, we use a simple insertion sort. We use *edges*[0] as the head of a new list and insert the list of edges starting at *macro\_defs*[*i*].*e*. While we do this we keep the estimates for the cumulative time of the edges that we have to compute anyway.

```

⟨functions 5⟩ += (66)
void sort_edges(uint16_t p)
{ int i, j, k;
    edges[0].sibling = 0; /* head node becomes the empty list */
    i = macro_defs[p].e;
    while (i != 0) { uint64_t Ti = edges[i].T;

```

```

    k = 0;
    while ((j = edges[k].sibling) ≠ 0) { uint64_t Tj = edges[j].T;
        if (Ti < Tj) k = j;
        else break;
    }
    edges[k].sibling = i;
    k = i;
    i = edges[i].sibling;
    edges[k].sibling = j;
}
macro_defs[p].e = edges[0].sibling;
}

```

To sort the macros, we use again an insertion sort. So the procedure is similar to the one we have just seen. The value 0 is used as a sentinel and *macro\_defs*[0].*link* is used as the list head.

```

⟨ functions 5 ⟩ +=
void sort_macros(void)
{ int i, k, j;
  static bool sorted = false;
  if (sorted) return;
  macro_defs[0].link = 0;
  sort_edges(0);
  for (i = 1; i < macro_def_count; i++) { uint64_t Ti = macro_defs[i].T;
    k = 0;
    while ((j = macro_defs[k].link) ≠ 0) { uint64_t Tj = macro_defs[j].T;
        if (Ti < Tj) k = j;
        else break;
    }
    macro_defs[i].link = j;
    macro_defs[k].link = i;
    sort_edges(i);
  }
  sorted = true;
}

```

### 3.7 Cumulative Information for Lines

On the secon pass over the time samples, we collect line based information. To store this information, we allocate a big array *total\_line\_time* containing the information for all lines and all files. To access a specific line, we convert the *file\_line* array into an array of offsets for each file and add to it the line number.

```

⟨ declarations 2 ⟩ +=
int line_num = 0;

```

```

⟨ turn file_line into an array of offsets and compute the total number of lines 70 ⟩
    } ≡
    line_num = 0;
    for (i = 0; i < file_num; i++) { int fl = file_line[i];
        file_line[i] = line_num;
        line_num = line_num + fl + 1;
    }
    file_line[file_num] = line_num;

```

Used in 72.

Now we are ready to compute the total time per line and the line frequency. For the frequency counts, we count any consecutive sequence of samples from the same file and line as one use of this line. So using multiple macros from the same line without intervening code from other lines will count only as a single access.

We need the following arrays:

```

⟨ declarations 2 ⟩ +≡
    static uint64_t *line_time = NULL;
    static int *line_freq = NULL;

```

The following function allocates the dynamic arrays just declared and fills them with content. Before doing so it checks that the arrays are not yet allocated because this would imply that the function was already called and there is nothing left to do. The information collected here is required for both, the *opt\_lines* and the *opt\_top\_ten* tables, but there is no need to compute it twice.

```

⟨ functions 5 ⟩ +≡
    void collect_line_time(void)
    { int i, cur_f = -1, cur_l = -1;
        if (line_time ≠ NULL) return; /* don't run a second time */
        ⟨ turn file_line into an array of offsets and compute the total number of lines 70 ⟩
        ALLOCATE(line_time, line_num);
        ALLOCATE(line_freq, line_num);
        for (i = 0; i < stamp_num; i++) { ⟨ extract t, f, l, and c from stamp i 36 ⟩
            if (c ≤ system_profile_off) { line_time[file_line[f] + l] += t;
                if (cur_f ≠ f ∨ cur_l ≠ l) { line_freq[file_line[f] + l]++;
                    cur_f = f;
                    cur_l = l;
                }
            }
        }
    }
}

```

Printing all lines with their time is usually not required. We want only those lines that have a contribution that is above a certain limit given as the percentage of total time.





```

        printf("\n");
    }
}
}

```

Used in 97.

### 3.8 Finding the “Top Ten” Lines

Now that we have for each line in one of the input files the total time used by it, we can sort the lines by their time use. It is neither efficient nor usefull to sort all the lines, but it sufficent to find the “top ten”.

```

⟨declarations 2⟩ +≡
    static uint64_t *tt_time;
    static int *tt_file, *tt_line;
    static int tt = 10 + 1, tt_count;
    ;
    bool opt_top_ten;

```

(78)

```

⟨process options 22⟩ +≡
case 'T': opt_top_ten = true;
    break;
case 't':
    { char *endptr;
      tt = strtol(option + 1, &endptr, 10) + 1;
      if (endptr == option + 1)
          explain_usage("-t<n>_without_a_numeric_argument<n>");
      else if (tt < 2 ∨ tt > 101) explain_usage("-t<n>_with_n_out_of_bounds");
      option = endptr - 1;
    }
    break;

```

(79)

```

⟨explain table options 33⟩ +≡
    "-T_ _ _ _ _show_the_table_of_the_top_10_input_lines\n"

```

(80)

```

⟨explain format options 23⟩ +≡
    "-t<n>_replace_10_by_n_(2<=n<=100,_default_10)_for_the_top_1\
      0_input_lines\n"

```

(81)

```

⟨find the top ten lines 82⟩ ≡
    ALLOCATE(tt_time, tt);
    ALLOCATE(tt_file, tt);
    ALLOCATE(tt_line, tt);
    tt_time[0] = #FFFFFFFFFFFFFFFF;
    tt_file[0] = 0;
    tt_line[0] = 0;
    tt_time[1] = 0;
    tt_file[1] = 0;

```

(82)



### 3.9 The Call Graph

For each macro, we know already how often it was called, the cumulative time, and the time directly spent in the macro. For the call graph, we want to know for each macro which child macros it did call, how often it did call each child, how much this child contributed directly and cumulative to the macro. From this data we could derive which parent macros called it, how often it was called by each parent, and how much time it contributed directly and cumulatively to the parent. We need to form linked lists of edges, so each edge has a link to its siblings.

Following the conventions of **gprof**, call counts are displayed in the format  $n/m$  where  $n$  is the number of calls on the edge of the call graph under consideration and  $m$  is the total number of calls.

The table of macro definitions is already available, so what we need is just a collection of the edges with counts, direct times and cumulative times. It is possible to estimate direct and cumulative times from the counts and the timing information we have already for each macro, but this method is not very precise.

Since macro calls can form recursive loops, the parent is not only an ancestor of the child, the child may also be an ancestor of the parent and its siblings. (Sounds horrible, but we are talking about macro calls.) Therefore the cumulative time spent in executing a child macro might include time spent in the parent macro or in its sibling macros. Therefore we need to split the cumulative time spent in a macro into two components: The cumulative time  $T$  that can be attributed to this macro alone, and the time that is spent in this macro but is attributed to the parent or a sibling. The latter time the “loop time”  $L$ . To compute  $T$  and  $L$ , we keep track of the activation count  $a$  of each child, and keep two auxiliary variables  $ts$  and  $Ts$  when we push the first activation record, and update  $T$  and  $L$  only when we pop the last activation of the macro. The variable  $ts$  is used to record the *total time* and  $Ts$  is used to record the sum of the time directly attributed to the parent and the cumulative times attributed to all siblings. Recomputing these values when we pop the final activation, we can obtain the time  $dt$  passed since its first activation, and the time  $dT$  attributed to parent and siblings since then. We use  $dT$  to update  $L$  and  $dt - dT$  to update  $T$ .

Here is the declaration of an *edge*:

```

⟨ declarations 2 ⟩ +=
    struct edge {
        uint16_t child, sibling;
        int count, a;
        uint64_t T, L, ts, Ts;
    } *edges;
    int edges_count, edges_num;

```

(85)

The total number of outgoing and incoming edges can only be estimated. So a dynamic allocation is used.

```

⟨ allocate arrays 10 ⟩ +=
    edges_num = 16;
    edges_count = 1;

```

(86)

/\* zero element is a sentinel and a head \*/

```

    ALLOCATE(edges, edges_num);

⟨ functions 5 ⟩ +≡
    uint16_t new_edge(void)
    {
        if (edges_count < edges_num) return edges_count++;
        REALLOC(edges, edges_count, edges_num);
        return edges_count++;
    }

```

(87)

When a parent macro with definition  $p$  calls a child macro with definition  $c$ , the *start\_child* function is called after the new child macro is put on top of the macro stack. We first search the existing edges of the parent for an existing edge, possibly from a previous invocation, before we add a new edge. Once the edge is found, we increment *count* and  $a$ . If  $a$  changes from zero to one we update  $T$ ,  $L$ ,  $ts$ , and  $Ts$  as described above.

```

⟨ functions 5 ⟩ +≡
    void start_child(int p, int c)
    { uint16_t *e = &(macro_defs[p].e);
      while (*e ≠ 0) {
          if (edges[*e].child ≡ c) goto found;
          else e = &(edges[*e].sibling);
      }
      *e = new_edge();
      edges[*e].child = c;
found: edges[*e].a++;
      edges[*e].count++;
      if (edges[*e].a ≡ 1) { uint16_t i;
          edges[*e].ts = total_time;
          edges[*e].Ts = macro_defs[p].t;
          for (i = macro_defs[p].e; i ≠ 0; i = edges[i].sibling)
              if (i ≠ *e) edges[*e].Ts += edges[i].T;
      }
    }

```

(88)

When we pop a child macro, we use the following function to update  $a$  and in the case of  $a ≡ 1$  also  $T$  and  $L$ .

```

⟨ functions 5 ⟩ +≡
    void end_child(int p, int c)
    { uint16_t e = macro_defs[p].e;
      while (e ≠ 0) {
          if (edges[e].child ≡ c) goto found;
          else e = edges[e].sibling;
      }
found:
      if (edges[e].a ≡ 1) { uint16_t i;

```

(89)

```

    uint64_t dt;
    uint64_t dT;
    dT = macro_defs[p].t;
    for (i = macro_defs[p].e; i ≠ 0; i = edges[i].sibling)
        if (i ≠ e) dT += edges[i].T;
    dt = total_time - edges[e].ts;
    dT = dT - edges[e].Ts;
    edges[e].L += dT;
    edges[e].T += dt - dT;
}
edges[e].a--;
}

```

The information contained in the edges gives a good view of the call graph. It can be shown using the “-G” option.

```

⟨ declarations 2 ⟩ +=
    bool opt_graph = false;

```

(91)

```

⟨ process options 22 ⟩ +=
case 'G': opt_graph = true;
    break;

```

(92)

```

⟨ explain table options 33 ⟩ +=
    "-Gshow the table of the macro call graph\n"

```

(93)

```

⟨ show the macro call graph if requested 94 ⟩ ≡
if (opt_graph) { sort_macros();
    printf("\nThe macro call graph:\n" "          time\t          \
          loop\tpercent\t");
    if (opt_machine) printf("_count\t_total");
    else printf("_count/total");
    printf("\tchild\n");
    i = macro_defs[0].link;
    do { int e;
        uint64_t Ti = macro_defs[i].T;
        if (100.0 * Ti/total_time < percent_limit) break;
        print_macro(i);
        printf("\n");
        printf("%s\t          \t%.2f%%\t", time_str(Ti), 100.0 * Ti/total_time);
        if (opt_machine) printf("\t%.6d\t", macro_defs[i].count);
        else printf("          *\t");
        print_macro(i);
        printf("\n");
        printf("%s\t          \t", time_str(macro_defs[i].t));
        if (Ti ≠ 0) printf("%.2f%%\t", 100.0 * macro_defs[i].t/Ti);
        else printf("\t");
    } while (i = macro_defs[i].link);
}

```

(94)

```

    if (opt_machine) printf("%6d\t\t", macro_defs[i].count);
    else printf("%7d\t\t", macro_defs[i].count);
    print_macro(i);
    printf("\n");
    e = macro_defs[i].e;
    while (e ≠ 0) { int c = edges[e].child;
        int n = edges[e].count;
        int m = macro_defs[c].count;
        uint64_t Te = edges[e].T;

        int64_t L = edges[e].L;
        printf("%s\t", time_str(Te));
        if (L ≡ 0 ∧ ¬opt_machine) printf(" \t");
        else printf("%s\t", time_str(L));
        if (Ti ≠ 0) printf("%6.2f%\t", 100.0 * Te / Ti);
        else printf("\t");
        if (opt_machine) printf("%6d\t%6d\t", n, m);
        else printf("%6d/%-6d\t", n, m);
        print_macro(c);
        printf("\n");
        e = edges[e].sibling;
    }
    printf("\n");
    i = macro_defs[i].link;
} while (i ≠ 0);
}

```

Used in 97.

### 3.10 Summary

Now its time to bring all the different output tables together in a useful sequence.

⟨process options 22⟩ +≡ (95)

**case 'A':** *opt\_files* = *opt\_total* = *opt\_cmd* = *opt\_top\_ten* = *opt\_graph* = *true*;  
**break**;

⟨explain table options 33⟩ +≡ (96)

"-A<sub>UUUU</sub>show<sub>U</sub>all<sub>U</sub>(equal<sub>U</sub>to<sub>U</sub>-TGFC)<sub>U</sub>tables\n"

⟨write the output file 97⟩ ≡ (97)

⟨show all time stamps if requested 35⟩  
 ⟨show the complete macro stack if requested 40⟩  
 ⟨show the command summary if requested 56⟩  
 ⟨show the file summary if requested 52⟩  
 ⟨show lines above limit if requested 77⟩  
 ⟨show the top ten lines 84⟩  
 ⟨show the table of macros profiled if requested 65⟩  
 ⟨show the macro call graph if requested 94⟩

---

⟨show the total time if requested [44](#)⟩

Used in [1](#).





## 4 Processing the Command Line

The proper use of the command line is explained here:

```

<explain usage 98 > ≡
    "Use:_"
    "tprof_[-options]_<input_file>\n"
    "options:\n"
    <explain table options 33 >
    "\n" <explain format options 23 >

```

Used in 101.

```

<process the command line 99 > ≡
    i = 1;
    while (i < argc) { char *option;
        if (argv[i][0] ≡ '-') { option = argv[i] + 1;
            while (*option ≠ 0) {
                switch (*option) { <process options 22 >
                default: explain_usage("unknown_option");
                }
                option++;
            }
        }
        else if (input_file_name ≡ NULL) input_file_name = argv[i];
        else explain_usage("multiple_input_files_given");
        i++;
    }

```

Used in 1.



## 5 Error Handling

If an error occurs this program will print an error message and terminate. There is no attempt to recover from errors.

```

<error handling 100> ≡ (100)
    void error (char *msg)
    { fprintf(stderr, "ERROR:_%s\n", msg);
      exit(1);
    }

```

Used in 1.

Sometimes an error means that the program should also explain how to use it.

```

<functions 5> +≡ (101)
    void explain_usage(char *msg)
    { fprintf(stderr, "ERROR:_%s\n", msg);
      fprintf(stderr, <explain usage 98> );
      exit(1);
    }

```

The input file should start with a marker: the ASCII codes of “TEX PROF”. The same marker is used later to separate the different sections of the file.

```

<functions 5> +≡ (102)
    void check_file_marker(char *msg)
    { char marker[8];
      if (fread(marker, 1, 8, in) ≠ 8 ∨ strcmp(marker, FILE_MARKER, 8) ≠ 0)
          error (msg) ;
    }

```



## Appendix

### A The Tabe of Command Names

To print commands nicely, here is an array of command names. Some of the commands also have names to be able to test for them; the definitions are taken from `kttex64.w`.

```
#define max_command 100 /*the largest command code seen at big_switches*/
#define system_cmd (max_command + 1) /*pseudo command values*/
#define system_profile_on (system_cmd + 1) (103)
#define system_profile_off (system_cmd + 2) (103)
#define system_macro_push (system_cmd + 3) (103)
#define system_macro_pop (system_cmd + 4) (103)
#define system_macro_pop_small (system_cmd + 5) (103)
#define system_macro_pop_0 (system_cmd + 6) (103)
⟨declarations 2⟩ +≡ (103)
static char *cmd_name[] = {
    "relax", /*do nothing ( \relax )*/
    "left_brace", /*beginning of a group ( { )*/
    "right_brace", /*ending of a group ( } )*/
    "math_shift", /*mathematics shift character ( $ )*/
    "tab_mark", /*alignment delimiter ( &, \span )*/
    "car_ret/" /*end of line ( carriage_return, \cr, \crcr )*/
    "out_param", /*output a macro parameter*/
    "mac_param", /*macro parameter symbol ( # )*/
    "sup_mark", /*superscript ( ^ )*/
    "sub_mark", /*subscript ( _ )*/
    "ignore/" /*characters to ignore ( ^^@ )*/
    "endv", /*end of ⟨vj⟩ list in alignment template*/
    "spacer", /*characters equivalent to blank space ( _ )*/
```

---

"letter",	/* characters regarded as letters ( A..Z, a..z )*/
"other_char",	/* none of the special character types */
"active/"	/* characters that invoke macros ( ~ )*/
"par/"	/* end of paragraph ( \par )*/
"match",	/* match a macro parameter */
"comment/"	/* characters that introduce comments ( % )*/
"end_match/"	/* end of parameters to macro */
"stop",	/* end of job ( \end, \dump )*/
"invalid_char/"	/* characters that shouldn't appear ( ^^? )*/
"delim_num",	/* specify delimiter numerically ( \delimiter )*/
"char_num",	/* character specified numerically ( \char )*/
"math_char_num",	/* explicit math code ( \mathchar )*/
"mark",	/* mark definition ( \mark )*/
"xray",	/* peek inside of T <sub>E</sub> X ( \show, \showbox, etc. )*/
"make_box",	/* make a box ( \box, \copy, \hbox, etc. )*/
"hmove",	/* horizontal motion ( \moveleft, \moveright )*/
"vmove",	/* vertical motion ( \raise, \lower )*/
"un_hbox",	/* unglue a box ( \unhbox, \unhcopy )*/
"un_vbox",	/* unglue a box ( \unvbox, \unvcopy ... )*/
"remove_item",	/* nullify last item ( \unpenalty, ... )*/
"hskip",	/* horizontal glue ( \hskip, \hfil, etc. )*/
"vskip",	/* vertical glue ( \vskip, \vfil, etc. )*/
"mskip",	/* math glue ( \mskip )*/
"kern",	/* fixed space ( \kern )*/
"mkern",	/* math kern ( \mkern )*/
"leaders/shipout",	/* use a box ( \shipout, \leaders, etc. )*/
"halign",	/* horizontal table alignment ( \halign )*/
"valign",	/* vertical table alignment ( \valign )*/
"no_align",	/* temporary escape from alignment ( \noalign )*/
"vrule",	/* vertical rule ( \vrule )*/
"hrule",	/* horizontal rule ( \hrule )*/
"insert",	/* vlist inserted in box ( \insert )*/
"vadjust",	/* vlist inserted in enclosing paragraph ( \vadjust )*/
"ignore_spaces",	/* gobble <i>spacer</i> tokens ( \ignorespaces )*/
"after_assignment",	/* save till assignment is done ( \afterassignment )*/
"after_group",	/* save till group is done ( \aftergroup )*/
"break_penalty",	/* additional badness ( \penalty )*/
"start_par",	/* begin paragraph ( \indent, \noindent )*/
"ital_corr",	/* italic correction ( \/ )*/
"accent",	/* attach accent in text ( \accent )*/
"math_accent",	/* attach accent in math ( \mathaccent )*/
"discretionary",	/* discretionary texts ( \-, \discretionary )*/
"eq_no",	/* equation number ( \eqno, \leqno )*/
"left_right",	/* variable delimiter ( \left, \right ) ... )*/
"math_comp",	/* component of formula ( \mathbin, etc. )*/
"limit_switch",	/* diddle limit conventions ( \displaylimits, etc. )*/

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"above",                /* generalized fraction ( \above, \atop, etc. ) */
"math_style",           /* style specification ( \displaystyle, etc. ) */
"math_choice",          /* choice specification ( \mathchoice ) */
"non_script",           /* conditional math glue ( \nonscript ) */
"vcenter",              /* vertically center a vbox ( \vcenter ) */
"case_shift",           /* force specific case ( \lowercase, \uppercase ) */
"message",              /* send to user ( \message, \errmessage ) */
"extension",            /* extensions to TEX ( \write, \special, etc. ) */
"in_stream",            /* files for reading ( \openin, \closein ) */
"begin_group",          /* begin local grouping ( \begingroup ) */
"end_group",            /* end local grouping ( \endgroup ) */
"omit",                 /* omit alignment template ( \omit ) */
"ex_space",             /* explicit space ( \_ ) */
"no_boundary",          /* suppress boundary ligatures ( \noboundary ) */
"radical",              /* square root and similar signs ( \radical ) */
"end_cs_name",          /* end control sequence ( \endcsname ) */
"min_internal/",        /* the smallest code that can follow \the */
"char_given",           /* character code defined by \chardef */
"math_given",           /* math code defined by \mathchardef */
"last_item",            /* most recent item ( \lastpenalty,... ) */
"toks_register",        /* token list register ( \toks ) */
"assign_toks",          /* special token list ( \output, \everypar, etc. ) */
"assign_int",           /* user-defined integer ( \tolerance, \day, etc. ) */
"assign_dimen",         /* user-defined length ( \hsize, etc. ) */
"assign_glue",          /* user-defined glue ( \baselineskip, etc. ) */
"assign_mu_glue",       /* user-defined muglue ( \thinmuskip, etc. ) */
"assign_font_dimen",    /* user-defined font dimension ( \fontdimen ) */
"assign_font_int",      /* user-defined font integer ( \hyphenchar, ... ) */
"set_aux",              /* specify state info ( \spacefactor, \prevdepth ) */
"set_prev_graf",        /* specify state info ( \prevgraf ) */
"set_page_dimen",       /* specify state info ( \pagegoal, etc. ) */
"set_page_int",         /* specify state info ( \deadcycles, ... ) */
"set_box_dimen",        /* change dimension of box ( \wd, \ht, \dp ) */
"set_shape",            /* specify fancy paragraph shape ( \parshape ) ... */
"def_code",             /* define a character code ( \catcode, etc. ) */
"def_family",           /* declare math fonts ( \textfont, etc. ) */
"set_font",             /* set current font ( font identifiers ) */
"def_font",             /* define a font file ( \font ) */
"internal_register",    /* internal register ( \count, \dimen, etc. ) */
"advance",              /* advance a register or parameter ( \advance ) */
"multiply",             /* multiply a register or parameter ( \multiply ) */
"divide",              /* divide a register or parameter ( \divide ) */
"prefix",               /* qualify a definition ( \global, \long, \outer etc. ) */
"let",                  /* assign a command code ( \let, \futurelet ) */
"shorthand_def",        /* code definition ( \chardef, \countdef, etc. ) */
"read_to_cs",           /* read into a control sequence ( \read, etc. ) */

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```

"def",                /* macro definition ( \def, \gdef, \xdef, \edef ) */
"set_box",            /* set a box ( \setbox ) */
"hyph_data",          /* hyphenation data ( \hyphenation, \patterns ) */
"set_interaction",    /* define level of interaction ( \batchmode, etc. ) */
"system",              /* system start */
"profile_on",          /* switching on profile ( \profileon ) */
"profile_off",        /* switching on profile ( \profileoff ) */
"call",               /* macro call */
"pop",                /* macro return */
"pop_n",              /* macro return */
"pop_0",              /* macro return */
"pop_1",              /* macro return */
"pop_2",              /* macro return */
"pop_3",              /* macro return */
"pop_4",              /* macro return */
"pop_5",              /* macro return */
"pop_6",              /* macro return */
"pop_7",              /* macro return */
"pop_8",              /* macro return */
"pop_9",              /* macro return */
"pop_10",             /* macro return */
"unknown"             /* should not happen */
};

static const int cmd_num = sizeof (cmd_name)/sizeof (*cmd_name);
#define CMD_NAME (N) ((N) < cmd_num ? cmd_name[N] : "unknown")
static char *line_name[] = {
    /* for the system pseudo file */
    "unknown",          /* as it says */
    "start",             /* time before executing the first command */
    "end",               /* time after executing the last command */
    "shipout",           /* time spent writing the dvi file */
    "linebrk",           /* time spent on line breaking */
    "initrie",           /* time spent on setting up hyphenation */
    "buildpg",           /* time spent in build_page */
    "inputln",           /* time spent in input_ln */
    "insert",            /* time spent on tokens inserted by TEX */
};

static char *every_name[] = {
    /* names for output, everypar, etc. */
    "output",            /* for output routines */
    "everypar",          /* for \everypar */
    "everymath",         /* for \everymath */
    "everydisplay",      /* for \everydisplay */
    "everyhbox",         /* for \everyhbox */
    "everyvbox",         /* for \everyvbox */
    "everyjob",          /* for \everyjob */
    "everycr",           /* for \everycr */
    "mark",              /* for \topmark, etc. */
};

```



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```
"everyeof"                                /* for \everyeof */  
};  
static const int sys_line_num = sizeof (line_name)/sizeof (*line_name);
```



## References



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