

## NAME

Term::Cap - Perl termcap interface

## SYNOPSIS

```
require Term::Cap;
$terminal = Tgetent Term::Cap { TERM => undef, OSPEED => $ospeed };
$terminal->Trequire(qw/ce ku kd/);
$terminal->Tgoto('cm', $col, $row, $FH);
$terminal->Tputs('dl', $count, $FH);
$terminal->Tpad($string, $count, $FH);
```

## DESCRIPTION

These are low-level functions to extract and use capabilities from a terminal capability (termcap) database.

More information on the terminal capabilities will be found in the termcap manpage on most Unix-like systems.

## METHODS

The output strings for **Tputs** are cached for counts of 1 for performance. **Tgoto** and **Tpad** do not cache. `$self->{_xx}` is the raw termcap data and `$self->{xx}` is the cached version.

```
print $terminal->Tpad($self->{_xx}, 1);
```

**Tgoto**, **Tputs**, and **Tpad** return the string and will also output the string to `$FH` if specified.

### Tgetent

Returns a blessed object reference which the user can then use to send the control strings to the terminal using **Tputs** and **Tgoto**.

The function extracts the entry of the specified terminal type *TERM* (defaults to the environment variable *TERM*) from the database.

It will look in the environment for a *TERMCAP* variable. If found, and the value does not begin with a slash, and the terminal type name is the same as the environment string *TERM*, the *TERMCAP* string is used instead of reading a termcap file. If it does begin with a slash, the string is used as a path name of the termcap file to search. If *TERMCAP* does not begin with a slash and name is different from *TERM*, **Tgetent** searches the files *\$HOME/.termcap*, */etc/termcap*, and */usr/share/misc/termcap*, in that order, unless the environment variable *TERMPATH* exists, in which case it specifies a list of file pathnames (separated by spaces or colons) to be searched **instead**. Whenever multiple files are searched and a *tc* field occurs in the requested entry, the entry it names must be found in the same file or one of the succeeding files. If there is a *:tc=...* in the *TERMCAP* environment variable string it will continue the search in the files as above.

The extracted termcap entry is available in the object as `$self->{TERMCAP}`.

It takes a hash reference as an argument with two optional keys:

#### OSPEED

The terminal output bit rate (often mistakenly called the baud rate) for this terminal - if not set a warning will be generated and it will be defaulted to 9600. *OSPEED* can be specified as either a POSIX termios/SYSV termio speeds (where 9600 equals 9600) or an old DSD-style speed ( where 13 equals 9600).

#### TERM

The terminal type whose termcap entry will be used - if not supplied it will default to `$ENV{TERM}`; if that is not set then **Tgetent** will croak.

It calls `croak` on failure.

### **Tpad**

Outputs a literal string with appropriate padding for the current terminal.

It takes three arguments:

#### **\$string**

The literal string to be output. If it starts with a number and an optional '\*' then the padding will be increased by an amount relative to this number, if the '\*' is present then this amount will be multiplied by \$cnt. This part of \$string is removed before output/

#### **\$cnt**

Will be used to modify the padding applied to string as described above.

#### **\$FH**

An optional filehandle (or `IO::Handle` ) that output will be printed to.

The padded \$string is returned.

### **Tputs**

Output the string for the given capability padded as appropriate without any parameter substitution.

It takes three arguments:

#### **\$cap**

The capability whose string is to be output.

#### **\$cnt**

A count passed to Tpad to modify the padding applied to the output string. If \$cnt is zero or one then the resulting string will be cached.

#### **\$FH**

An optional filehandle (or `IO::Handle` ) that output will be printed to.

The appropriate string for the capability will be returned.

### **Tgoto**

**Tgoto** decodes a cursor addressing string with the given parameters.

There are four arguments:

#### **\$cap**

The name of the capability to be output.

#### **\$col**

The first value to be substituted in the output string ( usually the column in a cursor addressing capability )

#### **\$row**

The second value to be substituted in the output string (usually the row in cursor addressing capabilities)

#### **\$FH**

An optional filehandle (or `IO::Handle` ) to which the output string will be printed.

Substitutions are made with \$col and \$row in the output string with the following `sprintf()` line formats:

```
%%      output  `%'
```

`%d` output value as in printf `%d`  
`%2` output value as in printf `%2d`  
`%3` output value as in printf `%3d`  
`%.` output value as in printf `%c`  
`%+x` add x to value, then do `%.`  
  
`%>xy` if value > x then add y, no output  
`%r` reverse order of two parameters, no output  
`%i` increment by one, no output  
`%B` BCD ( $16 * (\text{value} / 10) + (\text{value} \% 10)$ ), no output  
  
`%n` exclusive-or all parameters with 0140 (Datamedia 2500)  
`%D` Reverse coding ( $\text{value} - 2 * (\text{value} \% 16)$ ), no output (Delta Data)

The output string will be returned.

### Require

Takes a list of capabilities as an argument and will croak if one is not found.

## EXAMPLES

```
use Term::Cap;

# Get terminal output speed
require POSIX;
my $termios = new POSIX::Termios;
$termios->getattr;
my $ospeed = $termios->getospeed;

# Old-style ioctl code to get ospeed:
#   require 'ioctl.pl';
#   ioctl(TTY,$TIOCGTEP,$sgtty);
#   ($ispeed,$ospeed) = unpack('cc',$sgtty);

# allocate and initialize a terminal structure
$terminal = Tgetent Term::Cap { TERM => undef, OSPEED => $ospeed };

# require certain capabilities to be available
$terminal->Trequire(qw/ce ku kd/);

# Output Routines, if $FH is undefined these just return the string

# Tgoto does the % expansion stuff with the given args
$terminal->Tgoto('cm', $col, $row, $FH);

# Tputs doesn't do any % expansion.
$terminal->Tputs('dl', $count = 1, $FH);
```

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**AUTHOR**

This module is part of the core Perl distribution and is also maintained for CPAN by Jonathan Stowe <jns@gellyfish.co.uk>.

The code is hosted on Github: <https://github.com/jonathanstowe/Term-Cap> please feel free to fork, submit patches etc, etc there.

**SEE ALSO**

termcap(5)