

Permute operator templates to beginnings of sections

[/Reference manual](#)/[Auxiliary tools](#)

1. SYNOPSIS

```
optemp [-UTF8 | -UTF16BE | -UCS4] filename
```

2. DESCRIPTION

The `optemp` tool reads the file identified by the given `filename`, which should contain a sequence of UCS characters representing a Z specification. It writes a similar sequence of UCS characters to its standard output, in which operator template paragraphs are permuted to the beginnings of their sections. It also introduces lexis directives for operator words immediately before the operator template paragraphs.

3. OPTIONS

-UTF8 | -UTF16BE | -UCS4 Specifies the encoding that is both assumed to be used for the input UCS characters and is used for the output UCS characters, default UTF8.

4. ENVIRONMENT

ARCH specifies the processor architecture on which **optemp** is to be executed. Unless you are accessing **optemp** remotely in a heterogeneous computing network, the default is likely to be appropriate. Recognised values include **irix6**, **solaris2** and **i486**.

CADIZ names the directory in which CADiZ is installed. In particular, executables are kept in **\$CADIZ/mip/bin**. If that directory is in your **\$PATH**, then it is not necessary to set the **CADIZ** variable.

5. EXIT STATUS

The exit status of **optemp** is

- 0** if no errors are detected in the entire specification,
- 1** if some errors are detected in the specification,



Go Back

Full Screen

Close

Quit

2 if optemp detects something amiss with itself.

6. SEE ALSO

Section 9 of [?].

IT 28-Jan-2002