

CONTEXT

CONTEXT Format Generation

group: CONTEXT

version: 1995.10.10

date: 1997 July 25

author: Hans Hagen

copyright: PRAGMA / Hans Hagen & Ton Otten

Welcome to the main module. When this module is ran through `initex` or `tex -i` or `whatevertex` using `whatever switch`, the CONTEXT format file is generated. During this process the user is asked for an interface language. Supplying `dutch` will generate a dutch version of CONTEXT, supplying `english` will of course end up in a english version.

First we load the system modules. These implement a lot of manipulation macros. The first one loads PLAIN TeX, as minimal as possible.

```
1 \input syst-tex.tex
  \input syst-gen.tex
  \input syst-ext.tex
  \input syst-new.tex
```

After this we're ready for the multi-lingual interface modules.

```
2 \input mult-ini.tex
  \input mult-sys.tex
  \input mult-con.tex
  \input mult-com.tex
```

Now we're ready for some general support modules. These modules implement some basic typesetting functionality.

```
3 \input supp-ini.tex
  \input supp-fil.tex
  \input supp-ver.tex
  \input supp-box.tex
  \input supp-mrk.tex
  \input supp-vis.tex
  \input supp-mul.tex
  \input supp-fun.tex
  \input supp-pdf.tex
  \input supp-spe.tex
  \input supp-mps.tex
  \input supp-tpi.tex
```

CONTEXT does not implement its own table handling. We just go for the best there is and load TABLE. Just to be sure we do it here, before we redefine |.

```
4 \doinputonce{table}
```

Here comes the last support module.

```
5 \input supp-lan.tex
```

The next three modules do what their names state. They load additional definition modules when needed.

```
6 \input lang-ini.tex
  \input spec-ini.tex
  \input colo-ini.tex
```

The special modules need some additional macro's:

```
7 \input spec-mis.tex
```

Next we load some core macro's. These implement the macros' that are seen by the users.

CONTEXT Format Generation

```
8 \input core-gen.tex
  \input core-ver.tex
  \input core-vis.tex
  \input core-01a.tex
```

Of course we do need fonts. There are no TFM files loaded yet, so the format file is independant of their content.

```
9 \input font-ini.tex
```

Now we're ready for more core modules.

```
10 \input core-fnt.tex
    \input core-01b.tex
    \input core-01c.tex
    \input core-01d.tex
    \input core-01e.tex
```

```
11 \input core-02a.tex
    \input core-02b.tex
    \input core-02d.tex
```

The next two modules implement some additional functionality concernring classes of documents and output.

```
12 \input docs-ini.tex
    \input list-ini.tex
```

T_EX related logo's are always typeset in a special way. Here they come:

```
13 \input cont-log.tex
```

Dumping the format is all that's left to be done.

```
14 \dump
```