Package bounddvi v7.0

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Package bounddvi sets papersize special into DVI file. This package can be used in both tate (vertical) and yoko (horizontal) writing directions of Japanese pIATEX/upIATEX, and both dvipdfmx and dvips drivers are supported. The tombow option defined in Japanese pIATEX kernel is also supported. Of course, this package can be used also with the original IATEX in DVI output mode.

This package is part of platex-tools bundle:

https://github.com/aminophen/platex-tools

Usage

Load this package in preamble.

```
\documentclass[a5paper]{article}
\usepackage{bounddvi}
...
```

Process the .tex file using latex + dvips chain or latex + dvipdfmx chain.

Known limitations

1. The compatibility with geometry package may not be perfect. When dvips is used, the specification which appears first in DVI takes effect. On the other hand, when dvipdfmx is used, the specification which appears at last in DVI takes effect. For this reason,

```
% latex + dvipdfmx
\documentclass{...}
\usepackage{bounddvi}
\usepackage[dvipdfm]{geometry}
```

can sometimes fail to set proper paper size.

2. This package supports "jsclasses-like employment" of \mag, because it's more widely used in Japan. This may be incompatible with some classes or packages which employ \mag in other ways (see descriptions below).

Note about \mag handling

Among the packages in CTAN, there are two types of implementation in terms of \mag employment. It seems that there is no (official or practical) "standard" in \mag treatment.

When the output is going to the physical size of A4 ($210 \,\mathrm{mm} \times 297 \,\mathrm{mm}$), there are two ways: some classes/packages can set

```
\mag=2000
\paperwidth=210mm (= 420 truemm)
\paperheight=297mm (= 594 truemm)

and others can set
\mag=2000
\paperwidth=105mm (= 210 truemm)
\paperheight=148.5mm (= 297 truemm)
```

The first way is adopted by geometry package etc, and it's (probably) based on the behavior of the papersize special of dvips. It does not handle true units properly, and accepts only non-true units and evaluates them as if they were true units. The second way is adopted by jsclasses document class etc, and is also supposed by pdf:pagesize special of dvipdfm(x). This can be more consistent with LATEX, since all other layout parameters (e.g. \textwidth) are set according to the unit truemm.

The bounddvi supports the latter, so some classes/packages which are based on the former may or may not work properly when using bounddvi package.

References

• Setting paper size using dvips & dvipdfm (description in Japanese) https://www.ma.ns.tcu.ac.jp/Pages/TeX/bounddvi.sty.html

ChangeLog

- $\bullet~2002/03/10~\mathrm{v}1.0~\mathrm{(KI)}$ First version
- 2002/10/30 v2.0 (KI) Add dvipdfm pdf:pagesize special
- 2003/03/22 v3.2 (KI) Compatibility with hyperref
- $2004/05/08 \text{ v}4.0 \text{ (KI) Support for } \text{mag} \neq 1000$
- \bullet 2004/12/08 v5.2 (KI) Compatibility with geometry
- 2004/12/15 v6.0 (KI) Not to use dvipdfm(x) pdf:pagesize special
- 2016/10/24 v7.0 (HY) Support for pLATEX 2ε tombow option, compatibility with graphics/color packages