

集中管理图形脚本的宏

Macros for Centralized Management of Graphics Scripts

Ms_yam (Ms_yam@163.com)

二零二六年一月二十八日

1 文档 Documentation

本宏包设计用于集中管理 L^AT_EX 图形脚本，以便维护。

This package is designed to centrally manage L^AT_EX graphics scripts for easier maintenance.

1.1 用户接口 User Interface

<code>\newdraw</code>	<code>\newdraw {<图形索引>} {<图形脚本>}</code>
<code>\usedraw</code>	<code>\newdraw {<graphics-index>} {<graphics-script>}</code>
<code>\usedraw</code>	<code>{<图形索引>}</code>
<code>\usedraw</code>	<code>{<graphics-index>}</code>

Updated: 2026-01-27

创建和使用图形。Create and use graphics.

T_EX 黑客笔记 T_EX hackers note

当前版本会确认图形索引是否可用，若检查不通过则报错。使用星号版本可跳过此项检查。

The current version verifies whether the graphic index is available. If the check fails, an error will be reported. Using the star version allows skipping this check.

例如，以下示例：For example, the following example:

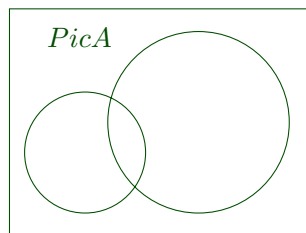
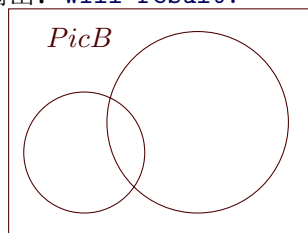
```
\ExplSyntaxOn
\newdraw{sampleA}
{
  \draw_begin:
  \color_select:n { green!30!black }
  \draw_path_rectangle:nn { 0cm, 0cm } { 4cm, 3cm }
  \draw_path_circle:nn { 1cm, 1.1cm } { 0.8cm }
```

```

\draw_path_circle:nn { 2.5cm, 1.5cm } { 1.2cm }
\draw_path_use_clear:n { stroke }
\hbox_set:Nn \l_tmpa_box { $PicA$ }
\draw_box_use:Nn \l_tmpa_box { 0.5cm, 2.5cm }
\draw_end:
}
\newdraw{sampleB}
{
\draw_begin:
\color_select:n { red!30!black }
\draw_path_rectangle:nn { 0cm, 0cm } { 4cm, 3cm }
\draw_path_circle:nn { 1cm, 1.1cm } { 0.8cm }
\draw_path_circle:nn { 2.5cm, 1.5cm } { 1.2cm }
\draw_path_use_clear:n { stroke }
\hbox_set:Nn \l_tmpa_box { $PicB$ }
\draw_box_use:Nn \l_tmpa_box { 0.5cm, 2.5cm }
\draw_end:
}
\usedraw{sampleB}
\\ \\ \\
\usedraw{sampleA}
\ExplSyntaxOff

```

将输出: Will result:



`\showdraw` `\showdraw [*]`

`\cleardraw` `\cleardraw`

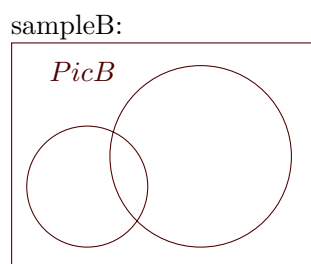
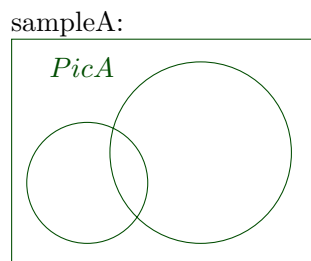
显示或清空已添加的图形。星号版本会显示索引及图形本身。

Display or clear added graphics. The starred version shows both indices and graphics.

不带星号的版本 (`\showdraw`) 效果如下: The without star version results:

已保存的图形有: sampleA; sampleB;

带星号的版本 (`\showdraw*`) 效果如下: `The without star version results:`
已保存的图形如下:



`\setfigurewidth` `\setfigurewidth` `{<宽度列表>}`

New: 2025-12-25

`\setfigurewidth` `{<wd-clist>}`

设置并排排版两张或三张图形时的各图形的宽度比例。`{<宽度列表>}` 是一个长度为 2 或 3 的逗号分隔的列表, 每个元素代表一张图形其相对于当前文本宽度的比例。注意, 图形之间包含一个 0.05 倍的文本宽度, 即逗号列表之和不当大于 $1 - 0.05(n - 1)$ 。Set the width ratios of each figure when typesetting two or three figures side by side. `{<wd-clist>}` is a comma-separated list of length 2 or 3, where each element represents the ratio of the corresponding figure relative to the current text width. Note that there is a gap of 0.05 times the text width between adjacent figures, meaning the sum of the values in the comma-separated list should not exceed $1 - 0.05(n - 1)$.

T_EX 黑客笔记 T_EX hackers note

这个命令用于修改 `\addfiguredbl`、`\addfigurethr` 命令插入的图形的默认宽度。

This command is used to modify the default widths of the figures inserted by the `\addfiguredbl` and `\addfigurethr` commands.

<code>\addfigure</code>	<code>\addfigure {<图形索引>} [<图形标签>] {<图形标题>}</code>
<code>\addfiguredbl</code>	<code>\addfigure {<graph-index>} [<graph-label>] {<graph-title>}</code>
<code>\addfigurethr</code>	使用浮动体添加插图。插图内容为 {<图形索引>} 关联的图形，插图标题由 {<图形标题>} 指定。本命令会自动为插图添加标签 (<code>fig: {<图形标签>}</code>)，{<图形标签>} 默认与 {<图形索引>} 一致。对于多个图形，每个图形的参数完全一致。

Updated: 2025-12-25

Using a floating environment to add illustrations. The content of the illustration corresponds to the graphic associated with {<graph-index>}, and the caption is specified by {<graph-title>}. This command automatically adds a label to the illustration (`fig: {<graph-label>}`), where {<graph-label>} defaults to {<graph-index>}. For multiple graphics, the parameters for each graphic are completely consistent.

T_EX 黑客笔记 T_EX hackers note

单个图形始终独立整个文本宽度，多个图形则按 `\setfigurewidth` 指定的比例排版。对于两个图形的场景，还可以使用可选参数（参数一）来临时指定图形的宽度。

A single figure always occupies the full text width independently, while multiple figures are typeset according to the ratios specified by `\setfigurewidth`. For the scenario with two figures, an optional parameter (Parameter 1) can also be used to temporarily specify the widths of the figures.

例如，以下示例: For example, the following example:

```

\setfigurewidth { 0.3, 0.3 }
\setfigurewidth { 0.27, 0.27, 0.27 }
\addfigure      {sampleA} [addfigure]      {\cs{addfigure} 的效果}
\addfiguredbl   {sampleA} [addfiguredbl.1] {两张图的效果 1}
                {sampleB} [addfiguredbl.2] {两张图的效果 2}
\addfigurethr   {sampleA} [addfigurethr.1] {三张图的效果 1}
                {sampleB} [addfigurethr.2] {三张图的效果 2}
                {sampleA} [addfigurethr.3] {三张图的效果 3}

```

将输出图 1 ~ 6。 will output pic 1 ~ 6.

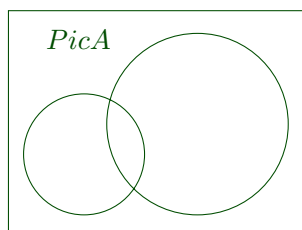


图 1: `\addfigure` 的效果

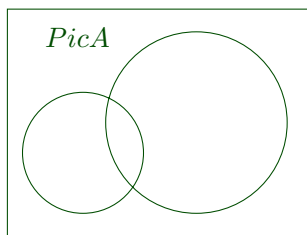


图 2: 两张图的效果 1

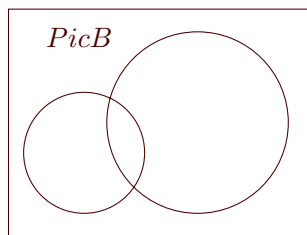


图 3: 两张图的效果 2

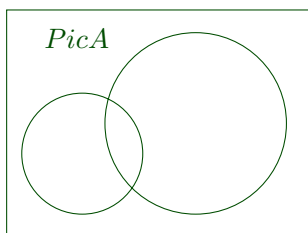


图 4: 三张图的效果 1

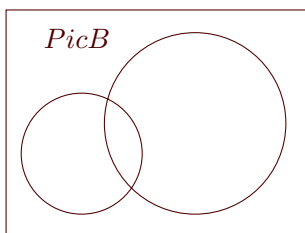


图 5: 三张图的效果 2

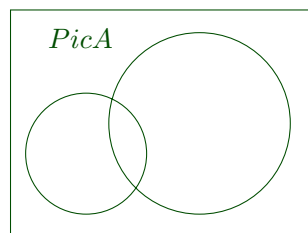


图 6: 三张图的效果 3

`\addfiguretable` `\addtablefigure` `{<表格数据>}` [`<表格标签>`] `{<表格标题>}` `{<图形的三个参数...>}`

`\addtablefigure` `\addtablefigure` `{<table-data>}` [`<table-label>`] `{<table-title>}` `{<draw-args...>}`

New: 2026-01-28

使用浮动体并排添加表格与插图。表格内容为 `{<表格数据>}`，表格标题由 `{<表格标题>}` 指定。本命令会自动为表格添加标签 (`tab:{<表格标签>}`)。对于图形，其参数与 `\addfigure` 的参数完全一致。

Use a floating environment to place a table and an illustration side by side. The table content is specified by `{<table data>}`, and the table caption is given by `{<table caption>}`. This command will automatically add a label to the table (`tab:{<table label>}`). For graphic, the parameters are exactly the same as those of `\addfigure`.

T_EX 黑客笔记 T_EX hackers note

表格与图形的宽度分配使用类似 `\addfiguredbl` 的原理。本命令需要开启 `table` 选项，并会加载 `caption` 宏包。

The width distribution between the table and the graphic follows a principle similar to `\addfiguredbl`. This command requires the `table` option to be enabled and then will load the `caption` package.

警告： 并排图表为单一浮动体内部排版，不等价于独立 `table` 浮动体，仅保证编号正确。

Warning: When figures and tables are placed side by side, they are arranged inside a single floating environment. This does not create independent table floats; only the table counter and numbering are preserved.

2 代码实现 Implementation

2.1 初始化 Init

```
1 <*package>
2 <@@=drawmgr>
3 \ExplSyntaxOn
4 \NeedsTeXFormat{LaTeX2e}
5 \ProvidesExplPackage{drawmgr}{2026-01-28}{0.3}
6   {集中管理图形脚本的宏}
```

2.2 变量 Variable

```
\g__drawmgr_scripts_prop  变量定义:
\g__drawmgr_wd_dbl_clist  7 \prop_new:N   \g__drawmgr_scripts_prop
\g__drawmgr_wd_thr_clist  8 \clist_new:N  \g__drawmgr_wd_dbl_clist
  \l__drawmgr_wd_clist    9 \clist_new:N  \g__drawmgr_wd_thr_clist
                        10 \clist_new:N  \l__drawmgr_wd_clist

                        11 \clist_set:Nn \g__drawmgr_wd_dbl_clist { 0.49, 0.49 }
                        12 \clist_set:Nn \g__drawmgr_wd_thr_clist { 0.33, 0.33, 0.33 }
```

(End of definition for \g__drawmgr_scripts_prop and others.)

2.3 选项 Options

```
\g__drawmgr_language_int  定义选项相关的变量:
\g__drawmgr_language_str  13 \int_new:N   \g__drawmgr_language_int
  \g__drawmgr_table_bool  14 \str_new:N   \g__drawmgr_language_str
                        15 \bool_new:N  \g__drawmgr_table_bool

                        (End of definition for \g__drawmgr_language_int, \g__drawmgr_language_str, and \g__drawmgr_table_bool.)
```

drawmgr/preamble 定义宏包选项:

```
16 \keys_define:nn { drawmgr / preamble }
17   {
18     language .str_gset:N = \g__drawmgr_language_str,
19     language .initial:n  = {zh-CN},
20     language .usage:n    = {load},
21     table    .bool_set:N = \g__drawmgr_table_bool,
22     table    .initial:n  = {false},
23     table    .default:n  = {true},
24     table    .usage:n    = {load}
25   }
```

处理选项:

```
26 \ProcessKeyOptions [ drawmgr / preamble ]
27 \str_case_e:nnF { \str_casefold:V \g__drawmgr_language_str }
28 {
29   {en}    { \int_gset:Nn \g__drawmgr_language_int {1} }
30   {zh-cn} { \int_gset:Nn \g__drawmgr_language_int {2} }
31   {zh}    { \int_gset:Nn \g__drawmgr_language_int {2} }
32   {cn}    { \int_gset:Nn \g__drawmgr_language_int {2} }
33 }
34 { \int_gset:Nn \g__drawmgr_language_int {2} }
35 \bool_if:NT \g__drawmgr_table_bool
36 { \RequirePackage { caption } }
```

(End of definition for drawmgr/preamble. This variable is documented on page ??.)

2.4 消息 Message

常见的错误消息。

```
37 \int_compare:nNnTF {\g__drawmgr_language_int} = {1}
38 {
39   \msg_new:nnn {drawmgr} {unknown_draw_index}    {Unknown draw index: <#1>}
40   \msg_new:nnn {drawmgr} {already_existing_index} {Already existing index: <#1>}
41 }
42 {
43   \msg_new:nnn {drawmgr} {unknown_draw_index}    {未知的图形索引: <#1>}
44   \msg_new:nnn {drawmgr} {already_existing_index} {已使用的图形索引: <#1>}
45 }
```

2.5 命令 Command

2.5.1 核心 Core

\newdraw 定义保存、使用、显示、清空图形脚本:

```
\usedraw 46 \NewDocumentCommand \newdraw { s m +m }
\showdraw 47 {
\cleardraw 48   \IfBooleanF {#1}
49   {
50     \prop_if_in:NnT \g__drawmgr_scripts_prop {#2}
51     { \msg_error:nnn {drawmgr} {already_existing_index} {#2} }
52   }
53   \prop_gput:Nnn \g__drawmgr_scripts_prop { #2 } { #3 }
54 }
```

```

55 \NewDocumentCommand \usedraw { s m }
56 {
57   \prop_if_in:NnTF \g__drawmgr_scripts_prop { #2 }
58   { \prop_item:Nn \g__drawmgr_scripts_prop { #2 } }
59   {
60     \IfBooleanF {#1}
61     { \msg_error:nnn {drawmgr} {unknown_draw_index} {#2} }
62   }
63 }
64 \NewDocumentCommand \showdraw { s }
65 {
66   \IfBooleanTF { #1 }
67   {
68     \int_compare:nNnTF {\g__drawmgr_language_int} = {1}
69     { The~saved~graphics~are~as~follows::~\par }
70     { 已保存的图形如下: \par }
71     \prop_map_inline:Nn \g__drawmgr_scripts_prop
72     { ##1: \par ##2 \par }
73   }
74   {
75     \int_compare:nNnTF {\g__drawmgr_language_int} = {1}
76     { Saved~graphics::~ }
77     { 已保存的图形有: }
78     \prop_map_inline:Nn \g__drawmgr_scripts_prop
79     { ##1 ; }
80   }
81 }
82 \NewDocumentCommand \cleardraw { }
83 {
84   \prop_gc_clear:N \g__drawmgr_scripts_prop
85 }

```

(End of definition for `\newdraw` and others. These functions are documented on page 1.)

2.5.2 浮动体 Float

`\setfigurewidth` 设置图形宽度:

```

86 \NewDocumentCommand \setfigurewidth { m }
87 {
88   \clist_set:Nn \l__drawmgr_wd_clist { #1 }
89   \int_compare:nNnTF { \clist_count:N \l__drawmgr_wd_clist } = { 2 }
90   { \clist_gset:Nn \g__drawmgr_wd_dbl_clist { #1 } }
91   { \clist_gset:Nn \g__drawmgr_wd_thr_clist { #1 } }

```



```
92 }
```

(End of definition for `\setfigurewidth`. This function is documented on page 3.)

`_drawmgr_insert_draw:n` 向文档中插入图片（#1 图形宽度；#2 图形索引；#3 图形标签；#4 图形标题名）：

```
93 \cs_new:Npn \_drawmgr_insert_draw:n #1#2#3#4
94 {
95   \begin{minipage}[t]{ #1\textwidth }
96     \centering
97     \usedraw{#2}
98     \caption{#4}
99     \label{fig:#3}
100   \end{minipage}
101 }
102 \cs_generate_variant:Nn \_drawmgr_insert_draw:n { Vnnn }
```

(End of definition for `_drawmgr_insert_draw:n`.)

`_drawmgr_insert_table:n` 向文档中插入表格（#1 表格宽度；#2 表格内容；#3 表格标签；#4 表格标题名）：

```
103 \cs_new:Npn \_drawmgr_insert_table:n #1#2#3#4
104 {
105   \begin{minipage}[b]{ #1\textwidth }
106     \centering
107     \captionof{table}{#4}
108     \label{tab:#3}
109     #2
110   \end{minipage}
111 }
112 \cs_generate_variant:Nn \_drawmgr_insert_table:n { Vnnn }
```

(End of definition for `_drawmgr_insert_table:n`.)

`\addfigure` 用于（并排）插入单张、两张或三张图片：

```
\addfiguredbl 113 \NewDocumentCommand \addfigure { m o m }
\addfigurethr 114 {
115   \begin{figure}[!htbp]
116     \centering
117     \IfNoValueTF { #2 }
118       { \_drawmgr_insert_draw:n { 1 } { #1 } { #1 } { #3 } }
119       { \_drawmgr_insert_draw:n { 1 } { #1 } { #2 } { #3 } }
120   \end{figure}
121 }
122 \NewDocumentCommand \addfiguredbl { o m o m o m }
```

```

123 {
124   \IfNoValueTF {#1}
125     { \clist_set_eq:NN \l__drawmgr_wd_clist \g__drawmgr_wd_dbl_clist }
126     { \clist_set:Nn \l__drawmgr_wd_clist {#1} }
127   \begin{figure}[!htbp]
128     \centering
129     \str_set:Ne \l_tmpa_str { \clist_item:Nn \l__drawmgr_wd_clist { 1 } }
130     \IfNoValueTF { #3 }
131       { \__drawmgr_insert_draw:Vnnn \l_tmpa_str { #2 } { #2 } { #4 } }
132       { \__drawmgr_insert_draw:Vnnn \l_tmpa_str { #2 } { #3 } { #4 } }
133     \rule{ 0.05\textwidth } { Opt }
134     \str_set:Ne \l_tmpa_str { \clist_item:Nn \l__drawmgr_wd_clist { 2 } }
135     \IfNoValueTF { #6 }
136       { \__drawmgr_insert_draw:Vnnn \l_tmpa_str { #5 } { #5 } { #7 } }
137       { \__drawmgr_insert_draw:Vnnn \l_tmpa_str { #5 } { #6 } { #7 } }
138   \end{figure}
139 }
140 \NewDocumentCommand \addfigurethr { m o m m o m m o m }
141 {
142   \clist_set_eq:NN \l__drawmgr_wd_clist \g__drawmgr_wd_thr_clist
143   \begin{figure}[!htbp]
144     \centering
145     \str_set:Ne \l_tmpa_str { \clist_item:Nn \l__drawmgr_wd_clist { 1 } }
146     \IfNoValueTF { #2 }
147       { \__drawmgr_insert_draw:Vnnn \l_tmpa_str { #1 } { #1 } { #3 } }
148       { \__drawmgr_insert_draw:Vnnn \l_tmpa_str { #1 } { #2 } { #3 } }
149     \rule{ 0.05\textwidth } { Opt }
150     \str_set:Ne \l_tmpa_str { \clist_item:Nn \l__drawmgr_wd_clist { 2 } }
151     \IfNoValueTF { #5 }
152       { \__drawmgr_insert_draw:Vnnn \l_tmpa_str { #4 } { #4 } { #6 } }
153       { \__drawmgr_insert_draw:Vnnn \l_tmpa_str { #4 } { #5 } { #6 } }
154     \rule{ 0.05\textwidth } { Opt }
155     \str_set:Ne \l_tmpa_str { \clist_item:Nn \l__drawmgr_wd_clist { 3 } }
156     \IfNoValueTF { #8 }
157       { \__drawmgr_insert_draw:Vnnn \l_tmpa_str { #7 } { #7 } { #9 } }
158       { \__drawmgr_insert_draw:Vnnn \l_tmpa_str { #7 } { #8 } { #9 } }
159   \end{figure}
160 }

```

(End of definition for \addfigure, \addfiguredbl, and \addfigurethr. These functions are documented on page 4.)

\addfiguretable 用于并排图片与表格:

\addtablefigure

```

161 \NewDocumentCommand \addfiguretable { o m o m +m o m }
162 {
163   \IfNoValueTF {#1}
164     { \clist_set_eq:NN \l__drawmgr_wd_clist \g__drawmgr_wd_dbl_clist }
165     { \clist_set:Nn \l__drawmgr_wd_clist {#1} }
166   \begin{figure}[!htbp]
167     \centering
168     \str_set:Ne \l_tmpa_str { \clist_item:Nn \l__drawmgr_wd_clist { 1 } }
169     \IfNoValueTF { #3 }
170       { \__drawmgr_insert_draw:Vnnn \l_tmpa_str { #2 } { #2 } { #4 } }
171       { \__drawmgr_insert_draw:Vnnn \l_tmpa_str { #2 } { #3 } { #4 } }
172     \rule{ 0.05\textwidth } { Opt }
173     \str_set:Ne \l_tmpa_str { \clist_item:Nn \l__drawmgr_wd_clist { 2 } }
174     \IfNoValueTF { #6 }
175       { \__drawmgr_insert_table:Vnnn \l_tmpa_str { #5 } { #7 } { #7 } }
176       { \__drawmgr_insert_table:Vnnn \l_tmpa_str { #5 } { #6 } { #7 } }
177   \end{figure}
178 }
179 \NewDocumentCommand \addtablefigure { o +m o m m o m }
180 {
181   \IfNoValueTF {#1}
182     { \clist_set_eq:NN \l__drawmgr_wd_clist \g__drawmgr_wd_dbl_clist }
183     { \clist_set:Nn \l__drawmgr_wd_clist {#1} }
184   \begin{figure}[!htbp]
185     \centering
186     \str_set:Ne \l_tmpa_str { \clist_item:Nn \l__drawmgr_wd_clist { 1 } }
187     \IfNoValueTF { #3 }
188       { \__drawmgr_insert_table:Vnnn \l_tmpa_str { #2 } { #4 } { #4 } }
189       { \__drawmgr_insert_table:Vnnn \l_tmpa_str { #2 } { #3 } { #4 } }
190     \rule{ 0.05\textwidth } { Opt }
191     \str_set:Ne \l_tmpa_str { \clist_item:Nn \l__drawmgr_wd_clist { 2 } }
192     \IfNoValueTF { #6 }
193       { \__drawmgr_insert_draw:Vnnn \l_tmpa_str { #5 } { #5 } { #7 } }
194       { \__drawmgr_insert_draw:Vnnn \l_tmpa_str { #5 } { #6 } { #7 } }
195   \end{figure}
196 }
197 \bool_if:NF \g__drawmgr_table_bool
198 {
199   \cs_undefine:N \addfiguretable
200   \cs_undefine:N \addtablefigure
201 }

```

(End of definition for `\addfiguretable` and `\addtablefigure`. These functions are documented on page 5.)

202 `\ExplSyntaxOff`

203 `\</package>`

Change History

v0.1	更新 texnote 环境的定义	1
General: 内部测试发行	添加仅提取文件的支持	1
v0.2	添加宏包选项	6
General: 为 drawmgr 添加 README	添加英文支持	7
添加插入图形浮动体的功能	添加错误消息	7
v0.3	添加颜色以便于区分	1
General: 新增图表混排功能		5

Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

A	
<code>\addfigure</code>	<i>4, 5, <u>113</u></i>
<code>\addfiguredbl</code>	<i>3-5, <u>113</u></i>
<code>\addfiguretable</code>	<i>5, <u>161</u></i>
<code>\addfigurethr</code>	<i>3, 4, <u>113</u></i>
<code>\addtablefigure</code>	<i>5, <u>161</u></i>
C	
<code>\captionof</code>	<i>107</i>
<code>\cleardraw</code>	<i>2, <u>46</u></i>
D	
drawmgr internal commands:	
<code>__drawmgr_insert_draw:nnnn</code>	<i>93, 93, 102, 118, 119, 131, 132, 136, 137, 147, 148, 152, 153, 157, 158, 170, 171, 193, 194</i>
<code>__drawmgr_insert_table:nnnn</code>	<i>103, 103, 112, 175, 176, 188, 189</i>
<code>\g__drawmgr_language_int</code>	<i>13, 29, 30, 31, 32, 34, 37, 68, 75</i>
<code>\g__drawmgr_language_str</code>	<i>13, 18, 27</i>
<code>\g__drawmgr_scripts_prop</code>	<i>7, 50, 53, 57, 58, 71, 78, 84</i>
<code>\g__drawmgr_table_bool</code>	<i>13, 21, 35, 197</i>
<code>\l__drawmgr_wd_clist</code>	<i>7, 88, 89, 125, 126, 129, 134, 142, 145, 150, 155, 164, 165, 168, 173, 182, 183, 186, 191</i>
<code>\g__drawmgr_wd_dbl_clist</code>	<i>7, 90, 125, 164, 182</i>
<code>\g__drawmgr_wd_thr_clist</code>	<i>7, 91, 142</i>
<code>drawmgr/preamble</code>	<i>16</i>

	N		U
		<code>\showdraw</code>	2, 3, <u>46</u>
<code>\newdraw</code>	1, <u>46</u>		
	S		
<code>\setfigurewidth</code>	3, 4, <u>86</u>	<code>\usedraw</code>	1, <u>46</u> , 97