

graph-theory-symbol— A set of LaTeX commands to have symbols designed for Graph Theory

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? ?

Abstract

This documentation is for package GraphTheorySymbol.

Contents

1 Usage	1
2 Implementation	1
3 Change History	10
4 Index	10

1 Usage

All symbols macros were designed with ease of use in mind: they are called with a trailing slash, they can be called in text mode or in math mode, a variant with relation spacing for math mode exists with suffix “relation”.

`\GTS@newcommand` This macro will enforce that the other macros are called with a trailing slash, avoiding problems with spaces after macro call. $\{\langle commandname \rangle\}$ The name of the command to create. $\{\langle commandcode \rangle\}$ The code of the command to create. This macro does nothing. It is merely an example. If this were a real macro, you would put a paragraph here describing what the macro is supposed to do, what its mandatory and optional arguments are, and so forth. Some text about an example macro called `\examplemacro`, which might have an optional argument $[\langle arg1 \rangle]$ and mandatory one $\{\langle arg2 \rangle\}$.

`\GTSsetMainColor` This macro will set the main color used in GraphTheorySymbol. This color has initial value “black”. $\{\langle color \rangle\}$ The color that must be used by GraphTheorySymbol afterward.

`\GTSadjacency` This macro will draw an adjacency symbol. A first drawing didn’t include the small dots in the middle of the two circles corresponding to the graph vertices. But it was too similar to “spoon” and multimap symbols, and could be confused with a graph with only two vertices and one edge. Hence, these dots were added and they have the nice property to remind of the classical textual notation of adjacency relation as $\text{Adj}(\cdot, \cdot)$.

2 Implementation

```
1 \<package>
2 \RequirePackage{amsmath}
3 \RequirePackage{amssymb}
4 \RequirePackage{graphicx}
5 \RequirePackage{fdsymbol}
6 \RequirePackage{lua-unicode-math}
7 \RequirePackage{xcolor}
8
9 \def \GTS@mainColor {black}
10 \def \GTS@secondColor {gray}
```

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```

11 \def \GTS@mainColorBackup {black}
12 \def \GTS@secondColorBackup {gray}
13 \def \GTS@drawSlash {}
14 \def \GTS@drawUpArrow {}
15 \def \GTS@drawDownArrow {}
16

\GTS@newcommand This macro will enforce that the other macros are called with a trailing slash, avoiding
problems with spaces after macro call.  $\langle commandname \rangle$  The name of the command to
create.  $\langle commandcode \rangle$  The code of the command to create.
17 \@ifdefinable{\GTS@newcommand}{\def\GTS@newcommand#1#2{%
18   \@ifdefinable{#1}{\def#1/{#2}}
19 }}

\GTSsetMainColor This macro will set the main color used in GraphTheorySymbol. This color has initial value
“black”.  $\langle color \rangle$  The color that must be used by GraphTheorySymbol afterward.
20 \newcommand{\GTSsetMainColor}[1]{%
21 \def\GTS@mainColorBackup{\GTS@mainColor}%
22 \def\GTS@mainColor{#1}%
23 }

\GTSsetSecondColor This macro will set the second color used in GraphTheorySymbol. This color has initial
value “gray”.  $\langle color \rangle$  The color that must be used by GraphTheorySymbol afterward.
24 \newcommand{\GTSsetSecondColor}[1]{%
25 \def\GTS@secondColorBackup{\GTS@secondColor}%
26 \def\GTS@secondColor{#1}%
27 }

\GTSadjacency This macro will draw an adjacency symbol.
\GTSa 28 \GTS@newcommand{\GTSadjacency}{%
29 \text{\ensuremath{%
30 \raisebox{-0.2ex}{\scalebox{1.5}[1.5]{%
31 %
32 \raisebox{0.7ex}{\scalebox{0.7}[0.7]{%
33 $\mathcolor{\GTS@secondColor}{\circ}$%
34 }}%
35 \hspace{-0.39ex}%
36 \raisebox{1.05ex}{\scalebox{0.1}[0.1]{%
37 $\mathcolor{\GTS@secondColor}{\bullet}$%
38 }}%
39 \hspace{-0.12ex}%
40 \raisebox{0.11ex}{\scalebox{0.1}[0.73]{%
41 $\mathcolor{\GTS@mainColor}{\smallblacksquare}$%
42 }}%
43 \hspace{-0.40ex}%
44 \raisebox{-0.3ex}{\scalebox{0.7}[0.7]{%
45 $\mathcolor{\GTS@secondColor}{\circ}$%
46 }}%
47 \hspace{-0.39ex}%
48 \raisebox{0.05ex}{\scalebox{0.1}[0.1]{%
49 $\mathcolor{\GTS@secondColor}{\bullet}$%
50 }}%
51 \hspace{0.27ex}%
52 \if\GTS@drawUpArrow\empty\else%
53 \hspace{-0.65ex}%
54 \raisebox{-0.18ex}{\scalebox{0.5}[0.5]{%
55 \textcolor{\GTS@mainColor}{\textasciicircum}%
56 }}%
57 \fi%
58 \if\GTS@drawDownArrow\empty\else%
59 \hspace{-0.65ex}%
60 \raisebox{1.37ex}{\scalebox{0.5}[-0.5]{%
61 \textcolor{\GTS@mainColor}{\textasciicircum}%
62 }}%
63 \fi%
64 \if\GTS@drawSlash\empty\else%

```

```

65 \hspace{-0.65ex}%
66 \raisebox{0.25ex}{\scalebox{0.6}[0.6]{%
67 \textcolor{black}{/}%
68 }}%
69 \fi%
70 %
71 }}%
72 }}%
73 }
74
75 \GTS@newcommand{\GTSa}{\GTSadjacency/}

\GTSadjacencyRelation This macro will draw an adjacency symbol with relation spacing in math mode.
\GTSaR 76 \GTS@newcommand{\GTSadjacencyRelation}{\mathrel{\GTSadjacency/}}
77 \GTS@newcommand{\GTSaR}{\GTSadjacencyRelation/}

\GTSunadjacency This macro will draw an unadjacency symbol.
\GTSu 78 \GTS@newcommand{\GTSunadjacency}{%
79 \def\GTS@drawSlash{1}%
80 \GTSadjacency/%
81 \def\GTS@drawSlash{}%
82 }
83
84 \GTS@newcommand{\GTSu}{\GTSunadjacency/}

\GTSunadjacencyRelation This macro will draw an unadjacency symbol with relation spacing in math mode.
\GTSuR 85 \GTS@newcommand{\GTSunadjacencyRelation}{\mathrel{\GTSunadjacency/}}
86 \GTS@newcommand{\GTSuR}{\GTSunadjacencyRelation/}

\GTSdirectedAdjacencyUp This macro will draw a directed adjacency upward symbol. The operand on the left of the
\GTSdAU symbol should be considered the source of the arc; the operand on the right of the symbol
should be considered the target of the arc.
87 \GTS@newcommand{\GTSdirectedAdjacencyUp}{%
88 \def\GTS@drawUpArrow{1}%
89 \GTSadjacency/%
90 \def\GTS@drawUpArrow{}%
91 }
92
93 \GTS@newcommand{\GTSdAU}{\GTSdirectedAdjacencyUp/}

\GTSdirectedAdjacencyUpRelation This macro will draw a directed adjacency upward symbol with relation spacing in math
\GTSdAUR mode.
94 \GTS@newcommand{\GTSdirectedAdjacencyUpRelation}{%
95 \mathrel{\GTSdirectedAdjacencyUp/}%
96 }
97 \GTS@newcommand{\GTSdAUR}{\GTSdirectedAdjacencyUpRelation/}

\GTSnegatedDirectedAdjacencyUp This macro will draw a negated directed adjacency upward symbol.
\GTSnDAU 98 \GTS@newcommand{\GTSnegatedDirectedAdjacencyUp}{%
99 \def\GTS@drawSlash{1}%
100 \GTSdirectedAdjacencyUp/%
101 \def\GTS@drawSlash{}%
102 }
103
104 \GTS@newcommand{\GTSnDAU}{\GTSnegatedDirectedAdjacencyUp/}

\GTSnegatedDirectedAdjacencyUpRelation This macro will draw a negated directed adjacency upward symbol with relation spacing in
\GTSnDAUR math mode.
105 \GTS@newcommand{\GTSnegatedDirectedAdjacencyUpRelation}{%
106 \mathrel{\GTSnegatedDirectedAdjacencyUp/}%
107 }
108 \GTS@newcommand{\GTSnDAUR}{\GTSnegatedDirectedAdjacencyDownRelation/}

```

`\GTSdirectedAdjacencyDown` This macro will draw a directed adjacency downward symbol. The operand on the left of the symbol should be considered the target of the arc; the operand on the right of the symbol should be considered the source of the arc.

```

109 \GTS@newcommand{\GTSdirectedAdjacencyDown}{%
110 \def\GTS@drawDownArrow{1}%
111 \GTSadjacency/%
112 \def\GTS@drawDownArrow{}}%
113 }
114
115 \GTS@newcommand{\GTSdAD}{\GTSdirectedAdjacencyDown/}

```

`\GTSdAD`

`\directedAdjacencyDownRelation` This macro will draw a directed adjacency downward symbol with relation spacing in math mode.

```

116 \GTS@newcommand{\GTSdirectedAdjacencyDownRelation}{%
117 \mathrel{\GTSdirectedAdjacencyDown/}%
118 }
119 \GTS@newcommand{\GTSdADR}{\GTSdirectedAdjacencyDownRelation/}

```

`\GTSdADR`

`\GTSnegatedDirectedAdjacencyDown` This macro will draw a negated directed adjacency downward symbol.

```

120 \GTS@newcommand{\GTSnegatedDirectedAdjacencyDown}{%
121 \def\GTS@drawSlash{1}%
122 \GTSdirectedAdjacencyDown/%
123 \def\GTS@drawSlash{}}%
124 }
125
126 \GTS@newcommand{\GTSnDAD}{\GTSnegatedDirectedAdjacencyDown/}

```

`\GTSnDAD`

`\DirectedAdjacencyDownRelation` This macro will draw a negated directed adjacency downward symbol with relation spacing in math mode.

```

127 \GTS@newcommand{\GTSnegatedDirectedAdjacencyDownRelation}{%
128 \mathrel{\GTSnegatedDirectedAdjacencyDown/}%
129 }
130 \GTS@newcommand{\GTSnDADR}{\GTSnegatedDirectedAdjacencyDownRelation/}

```

`\GTSnDADR`

`\GTSincidence` This macro will draw an incidence symbol. The operand on the left of the symbol should be considered the vertex to which the edge/the operand on the right of the symbol is incident.

```

131 \GTS@newcommand{\GTSincidence}{%
132 \text{\ensuremath{%
133 \raisebox{0ex}{\scalebox{1.8}[1.8]{%
134 %
135 \raisebox{-0.3ex}{\scalebox{0.7}[0.7]{%
136 $\mathcolor{\GTS@secondColor}{\circ}$%
137 }}%
138 \hspace{-0.39ex}%
139 \raisebox{0.05ex}{\scalebox{0.1}[0.1]{%
140 $\mathcolor{\GTS@secondColor}{\bullet}$%
141 }}%
142 \hspace{-0.12ex}%
143 \raisebox{0.11ex}{\scalebox{0.1}[0.73]{%
144 $\mathcolor{\GTS@secondColor}{\smallblacksquare}$%
145 }}%
146 \hspace{-0.18ex}%
147 \raisebox{0.15ex}{\scalebox{0.2}[0.2]{%
148 $\mathcolor{\GTS@mainColor}{\smallblacksquare}$%
149 }}%
150 \hspace{0.2ex}%
151 \if\GTS@drawUpArrow\empty\else%
152 \hspace{-0.65ex}%
153 \raisebox{-0.18ex}{\scalebox{0.5}[0.5]{%
154 \textcolor{\GTS@secondColor}{\textasciicircum}%
155 }}%
156 \fi%
157 \if\GTS@drawDownArrow\empty\else%
158 \hspace{-0.65ex}%
159 \raisebox{1.37ex}{\scalebox{0.5}[-0.5]{%

```

```

160 \textcolor{\GTS@secondColor}{\textasciicircum}%
161 }}%
162 \fi%
163 \if\GTS@drawSlash\empty\else%
164 \hspace{-0.65ex}%
165 \raisebox{0.1ex}{\scalebox{0.5}[0.5]{%
166 \textcolor{black}{/}%
167 }}%
168 \fi%
169 %
170 }}%
171 }}%
172 }
173
174 \GTS@newcommand{\GTSi}{\GTSincidence/}

\GTSincidenceRelation This macro will draw an incidence symbol with relation spacing in math mode.
\GTSiR 175 \GTS@newcommand{\GTSincidenceRelation}{\mathrel{\GTSincidence/}}
176 \GTS@newcommand{\GTSiR}{\GTSincidenceRelation/}

\GTSnegatedIncidence This macro will draw a negated incidence symbol.
\GTSnI 177 \GTS@newcommand{\GTSnegatedIncidence}{%
178 \def\GTS@drawSlash{1}%
179 \GTSincidence/%
180 \def\GTS@drawSlash{}%
181 }
182
183 \GTS@newcommand{\GTSnI}{\GTSnegatedIncidence/}

\GTSnegatedIncidenceRelation This macro will draw a negated incidence symbol with relation spacing in math mode.
\GTSnIR 184 \GTS@newcommand{\GTSnegatedIncidenceRelation}{%
185 \mathrel{\GTSnegatedIncidence/}%
186 }
187 \GTS@newcommand{\GTSnIR}{\GTSnegatedIncidenceRelation/}

\GTSoutIncidence This macro will draw a directed incidence upward (out(ward) incidence) symbol. The
\GTSoI operand on the left of the symbol should be considered the vertex to which the arc/the
operand on the right of the symbol is incident.
188 \GTS@newcommand{\GTSoutIncidence}{%
189 \def\GTS@drawUpArrow{1}%
190 \GTSincidence/%
191 \def\GTS@drawUpArrow{}%
192 }
193
194 \GTS@newcommand{\GTSoI}{\GTSoutIncidence/}

\GTSoutIncidenceRelation This macro will draw a directed incidence upward (out(ward) incidence) symbol with relation
\GTSoIR spacing in math mode.
195 \GTS@newcommand{\GTSoutIncidenceRelation}{%
196 \mathrel{\GTSoutIncidence/}%
197 }
198 \GTS@newcommand{\GTSoIR}{\GTSoutIncidenceRelation/}

\GTSnegatedOutIncidence This macro will draw a negated directed incidence upward (out(ward) incidence) symbol.
\GTSnOI 199 \GTS@newcommand{\GTSnegatedOutIncidence}{%
200 \def\GTS@drawSlash{1}%
201 \GTSoutIncidence/%
202 \def\GTS@drawSlash{}%
203 }
204
205 \GTS@newcommand{\GTSnOI}{\GTSnegatedOutIncidence/}

\GTSnegatedOutIncidenceRelation This macro will draw a negated directed incidence upward (out(ward) incidence) symbol
\GTSnOIR with relation spacing in math mode.
206 \GTS@newcommand{\GTSnegatedOutIncidenceRelation}{%

```

```

207 \mathrel{\GTSnegatedOutIncidence/}%
208 }
209 \GTS@newcommand{\GTSnOIR}{\GTSnegatedOutIncidenceRelation/}

\GTSinIncidence This macro will draw a directed incidence downward (in(ward) incidence) symbol. The
\GTSiI operand on the left of the symbol should be considered the vertex to which the arc/the
operand on the right of the symbol is incident.
210 \GTS@newcommand{\GTSinIncidence}{%
211 \def\GTS@drawDownArrow{1}%
212 \GTSinIncidence/%
213 \def\GTS@drawDownArrow{}}%
214 }
215
216 \GTS@newcommand{\GTSiI}{\GTSinIncidence/}

\GTSinIncidenceRelation This macro will draw a directed incidence downward (in(ward) incidence) symbol with re-
\GTSiIR lation spacing in math mode.
217 \GTS@newcommand{\GTSinIncidenceRelation}{%
218 \mathrel{\GTSinIncidence/}%
219 }
220 \GTS@newcommand{\GTSiIR}{\GTSinIncidenceRelation/}

\GTSnegatedInIncidence This macro will draw a negated directed incidence downward (in(ward) incidence) symbol.
\GTSnII 221 \GTS@newcommand{\GTSnegatedInIncidence}{%
222 \def\GTS@drawSlash{1}%
223 \GTSinIncidence/%
224 \def\GTS@drawSlash{}}%
225 }
226
227 \GTS@newcommand{\GTSnII}{\GTSnegatedInIncidence/}

\GTSnegatedInIncidenceRelation This macro will draw a negated directed incidence downward (in(ward) incidence) symbol
\GTSnIIR with relation spacing in math mode.
228 \GTS@newcommand{\GTSnegatedInIncidenceRelation}{%
229 \mathrel{\GTSnegatedInIncidence/}%
230 }
231 \GTS@newcommand{\GTSnIIR}{\GTSnegatedInIncidenceRelation/}

\GTSadjacencyMonochrome This macro will draw a monochrome adjacency symbol.
\GTSaM 232 \GTS@newcommand{\GTSadjacencyMonochrome}{%
233 \GTSsetMainColor{black}%
234 \GTSadjacency/%
235 \GTSsetMainColor{\GTS@mainColorBackup}%
236 }
237
238 \GTS@newcommand{\GTSaM}{\GTSadjacencyMonochrome/}

\GTSadjacencyMonochromeRelation This macro will draw a monochrome adjacency symbol with relation spacing in math mode.
\GTSaMR 239 \GTS@newcommand{\GTSadjacencyMonochromeRelation}{%
240 \mathrel{\GTSadjacencyMonochrome/}%
241 }
242 \GTS@newcommand{\GTSaMR}{\GTSadjacencyMonochromeRelation/}

\GTSunadjacencyMonochrome This macro will draw a monochrome unadjacency symbol.
\GTSuM 243 \GTS@newcommand{\GTSunadjacencyMonochrome}{%
244 \def\GTS@drawSlash{1}%
245 \GTSadjacencyMonochrome/%
246 \def\GTS@drawSlash{}}%
247 }
248
249 \GTS@newcommand{\GTSuM}{\GTSunadjacencyMonochrome/}

\GTSunadjacencyMonochromeRelation This macro will draw a monochrome unadjacency symbol with relation spacing in math
\GTSuMR mode.
250 \GTS@newcommand{\GTSunadjacencyMonochromeRelation}{%

```

```

251 \mathrel{\GTSunadjacencyMonochrome/}%
252 }
253 \GTS@newcommand{\GTSuMR}{\GTSunadjacencyMonochromeRelation/}

directedAdjacencyUpMonochrome This macro will draw a monochrome directed adjacency upward symbol. The operand on
\GTSdAUM the left of the symbol should be considered the source of the arc; the operand on the right
of the symbol should be considered the target of the arc.
254 \GTS@newcommand{\GTSdirectedAdjacencyUpMonochrome}{%
255 \def\GTS@drawUpArrow{1}%
256 \GTSadjacencyMonochrome/%
257 \def\GTS@drawUpArrow{}%
258 }
259
260 \GTS@newcommand{\GTSdAUM}{\GTSdirectedAdjacencyUpMonochrome/}

AdjacencyUpMonochromeRelation This macro will draw a monochrome directed adjacency upward symbol with relation spacing
\GTSdAUMR in math mode.
261 \GTS@newcommand{\GTSdirectedAdjacencyUpMonochromeRelation}{%
262 \mathrel{\GTSdirectedAdjacencyUpMonochrome/}%
263 }
264 \GTS@newcommand{\GTSdAUMR}{\GTSdirectedAdjacencyUpMonochromeRelation/}

DirectedAdjacencyUpMonochrome This macro will draw a monochrome negated directed adjacency upward symbol.
\GTSnDAUM
265 \GTS@newcommand{\GTSnegatedDirectedAdjacencyUpMonochrome}{%
266 \def\GTS@drawSlash{1}%
267 \GTSdirectedAdjacencyUpMonochrome/%
268 \def\GTS@drawSlash{}%
269 }
270
271 \GTS@newcommand{\GTSnDAUM}{\GTSnegatedDirectedAdjacencyUpMonochrome/}

AdjacencyUpMonochromeRelation This macro will draw a monochrome negated directed adjacency upward symbol with relation
\GTSnDAUMR spacing in math mode.
272 \GTS@newcommand{\GTSnegatedDirectedAdjacencyUpMonochromeRelation}{%
273 \mathrel{\GTSnegatedDirectedAdjacencyUpMonochrome/}%
274 }
275 \GTS@newcommand{\GTSnDAUMR}{%
276 \GTSnegatedDirectedAdjacencyDownMonochromeRelation/%
277 }

irectedAdjacencyDownMonochrome This macro will draw a monochrome directed adjacency downward symbol. The operand on
\GTSdADM the left of the symbol should be considered the target of the arc; the operand on the right
of the symbol should be considered the source of the arc.
278 \GTS@newcommand{\GTSdirectedAdjacencyDownMonochrome}{%
279 \def\GTS@drawDownArrow{1}%
280 \GTSadjacencyMonochrome/%
281 \def\GTS@drawDownArrow{}%
282 }
283
284 \GTS@newcommand{\GTSdADM}{\GTSdirectedAdjacencyDownMonochrome/}

jacencyDownMonochromeRelation This macro will draw a monochrome directed adjacency downward symbol with relation
\GTSdADMR spacing in math mode.
285 \GTS@newcommand{\GTSdirectedAdjacencyDownMonochromeRelation}{%
286 \mathrel{\GTSdirectedAdjacencyDownMonochrome/}%
287 }
288 \GTS@newcommand{\GTSdADMR}{\GTSdirectedAdjacencyDownMonochromeRelation/}

irectedAdjacencyDownMonochrome This macro will draw a monochrome negated directed adjacency downward symbol.
\GTSnDADM
289 \GTS@newcommand{\GTSnegatedDirectedAdjacencyDownMonochrome}{%
290 \def\GTS@drawSlash{1}%
291 \GTSdirectedAdjacencyDownMonochrome/%
292 \def\GTS@drawSlash{}%
293 }
294
295 \GTS@newcommand{\GTSnDADM}{\GTSnegatedDirectedAdjacencyDownMonochrome/}

```

`\adjacencyDownMonochromeRelation` This macro will draw a monochrome negated directed adjacency downward symbol with relation spacing in math mode.

```

296 \GTS@newcommand{\GTSnegatedDirectedAdjacencyDownMonochromeRelation}{%
297 \mathrel{\GTSnegatedDirectedAdjacencyDownMonochrome/}%
298 }
299 \GTS@newcommand{\GTSnDADMR}{%
300 \GTSnegatedDirectedAdjacencyDownMonochromeRelation/%
301 }

```

`\GTSincidenceMonochrome` This macro will draw a monochrome incidence symbol. The operand on the left of the `\GTSiM` symbol should be considered the vertex to which the edge/the operand on the right of the symbol is incident.

```

302 \GTS@newcommand{\GTSincidenceMonochrome}{%
303 \GTSsetMainColor{black}%
304 \GTSincidence/%
305 \GTSsetMainColor{\GTS@mainColorBackup}%
306 }
307
308 \GTS@newcommand{\GTSiM}{\GTSincidenceMonochrome/}

```

`\GTSincidenceMonochromeRelation` This macro will draw a monochrome incidence symbol with relation spacing in math mode.

```

309 \GTS@newcommand{\GTSincidenceMonochromeRelation}{%
310 \mathrel{\GTSincidenceMonochrome/}%
311 }
312 \GTS@newcommand{\GTSiMR}{\GTSincidenceMonochromeRelation/}

```

`\GTSnegatedIncidenceMonochrome` This macro will draw a monochrome negated incidence symbol.

```

313 \GTS@newcommand{\GTSnegatedIncidenceMonochrome}{%
314 \def\GTS@drawSlash{1}%
315 \GTSincidenceMonochrome/%
316 \def\GTS@drawSlash{}%
317 }
318
319 \GTS@newcommand{\GTSnIM}{\GTSnegatedIncidenceMonochrome/}

```

`\GTSnegatedIncidenceMonochromeRelation` This macro will draw a monochrome negated incidence symbol with relation spacing in math mode.

```

320 \GTS@newcommand{\GTSnegatedIncidenceMonochromeRelation}{%
321 \mathrel{\GTSnegatedIncidenceMonochrome/}%
322 }
323 \GTS@newcommand{\GTSnIMR}{\GTSnegatedIncidenceMonochromeRelation/}

```

`\GTSoutIncidenceMonochrome` This macro will draw a monochrome directed incidence upward (out(ward) incidence) symbol. The operand on the left of the symbol should be considered the vertex to which the arc/the operand on the right of the symbol is incident.

```

324 \GTS@newcommand{\GTSoutIncidenceMonochrome}{%
325 \def\GTS@drawUpArrow{1}%
326 \GTSincidenceMonochrome/%
327 \def\GTS@drawUpArrow{}%
328 }
329
330 \GTS@newcommand{\GTSoIM}{\GTSoutIncidenceMonochrome/}

```

`\GTSoutIncidenceMonochromeRelation` This macro will draw a monochrome directed incidence upward (out(ward) incidence) symbol with relation spacing in math mode.

```

331 \GTS@newcommand{\GTSoutIncidenceMonochromeRelation}{%
332 \mathrel{\GTSoutIncidenceMonochrome/}%
333 }
334 \GTS@newcommand{\GTSoIMR}{\GTSoutIncidenceMonochromeRelation/}

```

`\GTSnegatedOutIncidenceMonochrome` This macro will draw a monochrome negated directed incidence upward (out(ward) incidence) symbol.

```

335 \GTS@newcommand{\GTSnegatedOutIncidenceMonochrome}{%
336 \def\GTS@drawSlash{1}%

```



```

337 \GTSoutIncidenceMonochrome/%
338 \def\GTS@drawSlash{}%
339 }
340
341 \GTS@newcommand{\GTSnOIM}{\GTSnegatedOutIncidenceMonochrome/}

\GTSoutIncidenceMonochromeRelation This macro will draw a monochrome negated directed incidence upward (out(ward) inci-
\GTSnOIM dence) symbol with relation spacing in math mode.

342 \GTS@newcommand{\GTSnegatedOutIncidenceMonochromeRelation}{%
343 \mathrel{\GTSnegatedOutIncidenceMonochrome/}%
344 }
345 \GTS@newcommand{\GTSnOIMR}{\GTSnegatedOutIncidenceMonochromeRelation/}

\GTSinIncidenceMonochrome This macro will draw a monochrome directed incidence downward (in(ward) incidence) sym-
\GTSiIM bol. The operand on the left of the symbol should be considered the vertex to which the
arc/the operand on the right of the symbol is incident.

346 \GTS@newcommand{\GTSinIncidenceMonochrome}{%
347 \def\GTS@drawDownArrow{1}%
348 \GTSinIncidenceMonochrome/%
349 \def\GTS@drawDownArrow{}%
350 }
351
352 \GTS@newcommand{\GTSiIM}{\GTSinIncidenceMonochrome/}

\GTSinIncidenceMonochromeRelation This macro will draw a monochrome directed incidence downward (in(ward) incidence) sym-
\GTSiIMR bol with relation spacing in math mode.

353 \GTS@newcommand{\GTSinIncidenceMonochromeRelation}{%
354 \mathrel{\GTSinIncidenceMonochrome/}%
355 }
356 \GTS@newcommand{\GTSiIMR}{\GTSinIncidenceMonochromeRelation/}

\GTSnegatedInIncidenceMonochrome This macro will draw a monochrome negated directed incidence downward (in(ward) inci-
\GTSnIIM dence) symbol.

357 \GTS@newcommand{\GTSnegatedInIncidenceMonochrome}{%
358 \def\GTS@drawSlash{1}%
359 \GTSinIncidenceMonochrome/%
360 \def\GTS@drawSlash{}%
361 }
362
363 \GTS@newcommand{\GTSnIIM}{\GTSnegatedInIncidenceMonochrome/}

\GTSnegatedInIncidenceMonochromeRelation This macro will draw a monochrome negated directed incidence downward (in(ward) inci-
\GTSnIIMR dence) symbol with relation spacing in math mode.

364 \GTS@newcommand{\GTSnegatedInIncidenceMonochromeRelation}{%
365 \mathrel{\GTSnegatedInIncidenceMonochrome/}%
366 }
367 \GTS@newcommand{\GTSnIIMR}{\GTSnegatedInIncidenceMonochromeRelation/}

\dummyMacro This is a dummy macro. If it did anything, we'd describe its implementation here. "
368 \newcommand{\dummyMacro}{

Don't use % to introduce a code comment within a macrocode environment. Instead, you
should typeset all of your comments with LaTeX—doing so gives much prettier results. For
comments within a macro/environment body, just do an \end{macrocode}, include some
commentary, and do another \begin{macrocode}. It's that simple.

369 }

370 \endinput
371 \</package>

```

3 Change History

v0.1		\dummyMacro: Added a spurious change
General: Initial version	1	log entry to show what a change
v1.0.0		<i>within</i> an environment definition
General: First public release	1	looks like. 9

4 Index

Numbers written in *italic* refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols		
\@ifdefinable	17, 18	\GTS@mainColorBackup 11, 21, 235, 305
B		\GTS@newcommand 1, 17,
\bullet	37, 49, 140	28, 75, 76, 77, 78,
C		84, 85, 86, 87, 93,
\circ	33, 45, 136	94, 97, 98, 104, 105,
D		108, 109, 115, 116,
\def	9, 10, 11, 12, 13,	119, 120, 126, 127,
	14, 15, 17, 18, 21,	130, 131, 174, 175,
	22, 25, 26, 79, 81,	176, 177, 183, 184,
	88, 90, 99, 101, 110,	187, 188, 194, 195,
	112, 121, 123, 178,	198, 199, 205, 206,
	180, 189, 191, 200,	209, 210, 216, 217,
	202, 211, 213, 222,	220, 221, 227, 228,
	224, 244, 246, 255,	231, 232, 238, 239,
	257, 266, 268, 279,	242, 243, 249, 250,
	281, 290, 292, 314,	253, 254, 260, 261,
	316, 325, 327, 336,	264, 265, 271, 272,
	338, 347, 349, 358, 360	275, 278, 284, 285,
doing nothing	1	288, 289, 295, 296,
\dummyMacro	368	299, 302, 308, 309,
E		312, 313, 319, 320,
\else	52, 58, 64, 151, 157, 163	323, 324, 330, 331,
\empty	52, 58, 64, 151, 157, 163	334, 335, 341, 342,
\endinput	370	345, 346, 352, 353,
\ensuremath	29, 132	356, 357, 363, 364, 367
F		\GTS@secondColor 10, 25,
\fi	57, 63, 69, 156, 162, 168	26, 33, 37, 45, 49,
G		136, 140, 144, 154, 160
\GTS@drawDownArrow	15, 58,	\GTS@secondColorBackup
	110, 112, 157, 211,	12, 25
	213, 279, 281, 347, 349	\GTSa 28
\GTS@drawSlash	13,	\GTSadjacency 1,
	64, 79, 81, 99, 101,	28, 76, 80, 89, 111, 234
	121, 123, 163, 178,	\GTSadjacencyMonochrome
	180, 200, 202, 222,	232, 240, 245, 256, 280
	224, 244, 246, 266,	\GTSadjacencyMonochromeRelation
	268, 290, 292, 314,	239
	316, 336, 338, 358, 360	\GTSadjacencyRelation . . 76
\GTS@drawUpArrow	14,	\GTSaM 232
	52, 88, 90, 151, 189,	\GTSaMR 239
	191, 255, 257, 325, 327	\GTSaR 76
\GTS@mainColor	9,	\GTSdAD 109
	21, 22, 41, 55, 61, 148	\GTSdADM 278
		\GTSdADMR 285
		\GTSdADR 116
		\GTSdAU 87
		\GTSdAUM 254
		\GTSdAUMR 261
		\GTSdAUR 94
		\GTSdirectedAdjacencyDown
		109, 117, 122
		\GTSdirectedAdjacencyDownMonochrome
		278, 286, 291
		\GTSdirectedAdjacencyDownMonochromeRela
		285
		\GTSdirectedAdjacencyDownRelation
		116
		\GTSdirectedAdjacencyUp
		87, 95, 100
		\GTSdirectedAdjacencyUpMonochrome
		254, 262, 267
		\GTSdirectedAdjacencyUpMonochromeRelati
		261
		\GTSdirectedAdjacencyUpRelation
		94
		\GTSi 131
		\GTSiI 210
		\GTSiIM 346
		\GTSiIMR 353
		\GTSiIR 217
		\GTSiM 302
		\GTSiMR 309
		\GTSincidence 131,
		175, 179, 190, 212, 304
		\GTSincidenceMonochrome
		302, 310, 315, 326, 348
		\GTSincidenceMonochromeRelation
		309
		\GTSincidenceRelation . 175
		\GTSinIncidence
		210, 218, 223
		\GTSinIncidenceMonochrome
		346, 354, 359
		\GTSinIncidenceMonochromeRelation
		353
		\GTSinIncidenceRelation
		217
		\GTSiR 175
		\GTSnDAD 120
		\GTSnDADM 289
		\GTSnDADMR 296
		\GTSnDADR 127
		\GTSnDAU 98
		\GTSnDAUM 265
		\GTSnDAUMR 272
		\GTSnDAUR 105
		\GTSnegatedDirectedAdjacencyDown
		120, 128
		\GTSnegatedDirectedAdjacencyDownMonochr
		289, 297

<code>\GTSnegatedDirectedAdjacencyUp</code>	<code>\GTSnIM</code>	<code>\GTSnIMChromosomeRelation</code>	<code>\GTSnIM</code>	53, 59, 65, 138, 142,
..... 276 , 296	<code>\GTSnIIMR</code>	 364		146, 150, 152, 158, 164
<code>\GTSnegatedDirectedAdjacencyDown</code>	<code>\GTSnIIR</code>	<code>\GTSnIIRChromosomeRelation</code>		
..... 108 , 127	<code>\GTSnIM</code>	 313		
<code>\GTSnegatedDirectedAdjacencyUp</code>	<code>\GTSnIMR</code>	 320	<code>\if</code>	52, 58, 64, 151, 157, 163
..... 98 , 106	<code>\GTSnIR</code>	 184		
<code>\GTSnegatedDirectedAdjacencyUp</code>	<code>\GTSnOIM</code>	<code>\GTSnOIMChromosomeRelation</code>		
..... 265 , 273	<code>\GTSnOIM</code>	 335	<code>\mathcolor</code>	33, 37, 41, 45,
<code>\GTSnegatedDirectedAdjacencyUp</code>	<code>\GTSnOIMR</code>	<code>\GTSnOIMRChromosomeRelation</code>		49, 136, 140, 144, 148
..... 272	<code>\GTSnOIR</code>	 206	<code>\mathrel</code>	76, 85, 95,
<code>\GTSnegatedDirectedAdjacencyUp</code>	<code>\GTSnOIR</code>	<code>\GTSnOIRChromosomeRelation</code>		106, 117, 128, 175,
..... 105	<code>\GTSnOIM</code>	 324		185, 196, 207, 218,
<code>\GTSnegatedIncidence</code>	<code>\GTSnIMR</code>	 331		229, 240, 251, 262,
..... 177 , 185	<code>\GTSnIR</code>	 195		273, 286, 297, 310,
<code>\GTSnegatedIncidenceMonochrome</code>	<code>\GTSnOIM</code>	 188 , 196 , 201		321, 332, 343, 354, 365
..... 313 , 321	<code>\GTSnOIR</code>	 331		
<code>\GTSnegatedIncidenceMonochrome</code>	<code>\GTSnOIMR</code>	<code>\GTSnOIMRChromosomeRelation</code>		
..... 320	<code>\GTSnOIR</code>	 324 , 332 , 337	<code>\raisebox</code>	30, 32, 36,
<code>\GTSnegatedIncidenceRelation</code>	<code>\GTSnOIMR</code>	<code>\GTSnOIMRChromosomeRelation</code>		40, 44, 48, 54, 60,
..... 184	<code>\GTSnOIR</code>	 331		66, 133, 135, 139,
<code>\GTSnegatedInIncidence</code>	<code>\GTSnOIMR</code>	<code>\GTSnOIMRChromosomeRelation</code>		143, 147, 153, 159, 165
..... 221 , 229	<code>\GTSnOIR</code>	 195	<code>\RequirePackage</code>	
<code>\GTSnegatedInIncidenceMonochrome</code>	<code>\GTSnOIM</code>	 1 , 20 , 233 , 235 , 303 , 305		2, 3, 4, 5, 6, 7
..... 357 , 365	<code>\GTSnOIR</code>	 24		
<code>\GTSnegatedInIncidenceMonochrome</code>	<code>\GTSnOIMR</code>	<code>\GTSnOIMRChromosomeRelation</code>		
..... 364	<code>\GTSnOIR</code>	 78	<code>\scalebox</code>	30, 32, 36,
<code>\GTSnegatedInIncidenceRelation</code>	<code>\GTSnOIM</code>	 243		40, 44, 48, 54, 60,
..... 228	<code>\GTSnOIR</code>	 250		66, 133, 135, 139,
<code>\GTSnegatedOutIncidence</code>	<code>\GTSnOIMR</code>	<code>\GTSnOIMRChromosomeRelation</code>		143, 147, 153, 159, 165
..... 199 , 207	<code>\GTSnOIR</code>	 78 , 85	<code>\smallblacksquare</code>	
<code>\GTSnegatedOutIncidenceMonochrome</code>	<code>\GTSnOIM</code>	 243 , 251		41, 144, 148
..... 335 , 343	<code>\GTSnOIMR</code>	<code>\GTSnOIMRChromosomeRelation</code>		
<code>\GTSnegatedOutIncidenceMonochrome</code>	<code>\GTSnOIR</code>	 250		
..... 342	<code>\GTSnOIMR</code>	<code>\GTSnOIMRChromosomeRelation</code>		
<code>\GTSnegatedOutIncidenceRelation</code>	<code>\GTSnOIM</code>	 85	<code>\text</code>	29, 132
..... 206	<code>\GTSnOIR</code>	 85	<code>\textasciicircum</code>	
<code>\GTSnI</code>	<code>\GTSnOIM</code>	 177		55, 61, 154, 160
<code>\GTSnII</code>	<code>\GTSnOIR</code>	 221	<code>\textcolor</code>	
	<code>\hspace</code>	35, 39, 43, 47, 51,		55, 61, 67, 154, 160, 166