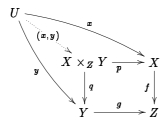
Xy-pic User's Guide

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Abstract

Xy-pic is a package for typesetting graphs and diagrams using Knuth's TEX typesetting system. Xy-pic works with most of the many formats available, e.g., plain TEX, IATEX, and AMS-TEX. Several styles of input for various diagram types are supported; they all share a mnemonic notation based on the logical composition of visual components. This guide concentrates on how to typeset 'matrix-like' diagrams, such as commutative diagrams, in the following style:



was typeset by the Xy-pic input lines

\xymatrix{

Such diagrams have the following characteristics:

- Specified as a matrix of entries that are automatically aligned in rows and columns.
- Any entry may be connected to any other entry using a variety of arrow styles all rotated and stretched as required.
- Arrows may be decorated with labels that are tied to a specified point along the arrow and extend in a particular direction; and arrows may be paired, cross, and visit/bend around other entries 'on the way'.

Several other styles of input are supported; a short survey of the possibilities is included last at the end along with information on how Xy-pic can be obtained.

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Preface

This guide explains some features of Xy-pic that are relevant to typesetting of 'matrix-like diagrams' as used in, for example, category theory; please refer to the reference manual [8] for complete information on the described constructions. The guide assumes that you have some experience in using TeX for typesetting mathematics, e.g., have studied [2, ch. 16–19], [3, sec. 3.3], or [9], and that Xy-pic is installed on your TeX system as described in the INSTALL file accompanying the distribution.

The first section describes what you need to get started, in particular all that is needed to typeset the diagram in the abstract. Section 2 and 3 explain advanced use of arrows and entries, respectively. Finally, section 4 explains where and under what conditions Xy-pic is available, gives the relation of 3.0+ to previous versions, and lists further sources of information. Throughout we give exercises that you should be able to solve as you go along; all exercises are answered at the end just prior to the references and index.

1 Basics

This section explains the Xy-diagram construction concepts needed to get started with typesetting matrix-like diagrams.

1.1 Loading

The Xy-pic setup used in this guide is loaded by inserting the lines

in the definitions part of your document¹. If you wish to load only the features you use, or you wish to use non-standard facilities like the v2 backwards compatibility mode² or the ps PostScript³ backend then this is also possible as described in the reference manual [8].

1.2 Entries

A diagram is created by the command

where the '...' should be replaced by entries to be aligned in rows and columns where

• entries in a row are separated by & and

¹ LATEX 2_{ε} [3] users can use \usepackage[all] {xy}.

²If you use the version 2 loading command \input xypic then the v2 option will be loaded automatically.

³POSTSCRIPT is a registered Trademark of Adobe, Inc. [1].

• entire rows are separated by \\.

For example,



was typeset by

\xymatrix{

Notice the following:

- entries are typeset as mathematics (in 'text style');
 entries should not start with a macro (hence the use of {...} in some of the entries),
- all entries are centered,
- the separation between rows and columns is usually quite large in a diagram,
- entries at the end of rows that are empty may be omitted,
- "Xy-decorations" (here \ar[u1]) last in entries allow drawing of arrows and such relative to the entries without changing the overall layout, and
- "Xy-modifiers" (here *+[F]) first in entries allow changing the format and shape in many ways.

1.3 Arrows

An 'arrow' in an Xy-pic diagram is a generic term for the drawn decorations that are added to the basic matrix structure. In Xy-pic all arrows must be specified along with the entry they start in; this is called their base entry. Each particular arrow command then refers explicitly to its target entry.

All arrows are obtained through the \ar command which takes many options of which we will describe a few here and some more in section 2. In its simplest form an arrow is entered as \ar[hop] where hop is a sequence of single letters: u for up, d for down, 1 for left, and r for right, e.g., the arrow \ar[ur] reads 'typeset an arrow from the current entry to that one up and one right'.

Exercise 1: Which entry does [] refer to?

The relative coordinates specified in this way are purely logical, e.g., if the diagram contains very wide entries then the arrows will be nearly horizontal. The constructed arrows are aligned along the line between the centers of the base and target entries; they will not

automatically disappear under entries that they cross (we discuss how this is achieved in section 2.7).

The arrow style kan be changed by writing the command as \ar@style[hop]. This will be described in more detail in section 2.3; here we just list the most common @styles (most obvious variations also work):

Exercise 2: Typeset



1.4 Labels

You can put labels on arrows. Labels are conceptualized as sub- and superscripts on arrows such that they are placed in the usual positions (as 'limits'), *i.e.*, reads 'above' and _ 'below' on an arrow pointing right. Notice that the positions depend *only* on the direction of the arrow, the absolute notions of 'up', 'down', etc. are not important. For example,

$$\xim_x X = [r]^a_b & Y & Z = [1]^A_B \$$
 will set $X = \frac{a}{b} > Y < \frac{B}{A} Z$.

Each label is placed perpendicular to the center of the arrow (measured from the middle of the objects at the ends). See section 2.1 for more ways to place labels.

It is possible to use labels that are not single letters, digits, or control sequences: if a simple math formula in the default style (script style) is desired then simply enclose in {...}. In practice anything can be used as a label as described in section 2.2.

Exercise 3: Typeset the second axiom of category theory as

$$\begin{array}{ccc}
A & \xrightarrow{f} & B \\
\downarrow g & \downarrow g \\
C & \xrightarrow{h} & D
\end{array}$$

1.5 Breaks

It is also possible to 'break' an arrow with a label using the | character: $\xymatrix{A\ar[r]|f&B}$ will set $A \longrightarrow B$.

If you just want an empty break you should use the special \hole break: the arrow $A \longrightarrow B$ was typeset by including $\sum A \left[r\right] \$ in the text

A different use of breaks is to place a label somewhere in a diagram outside the normal matrix mesh: this is accomplished by 'breaking' an invisible arrow obtained using the $Q{}$ arrow style: the square

$$A \longrightarrow B$$

$$\downarrow = \downarrow$$

$$B \longrightarrow C$$

was typeset by

There is more on breaks in section 2.7.

Exercise 4: Typeset the first axiom of category theory as the display

$$\begin{array}{ccc}
A & \xrightarrow{f} & B \\
\downarrow f & \downarrow g & \downarrow g \\
B & \xrightarrow{g} & C
\end{array}$$

1.6 Bends

Arrows can be made to curve, for example to avoid going through another entry, using the special style $\mathfrak{Q}/\operatorname{curving}/$. The simplest styles of curving are the following, shown applied to an arrow from A to B:

$$\mathbb{Q}/^{\wedge}/$$
 $A \longrightarrow B$ $\mathbb{Q}/_{-}/$ $A \longrightarrow B$ $\mathbb{Q}/_{-}$ $\mathbb{Q}/_{-}$

As the last example shows a dimension can be inserted just after ^ or _ if more or less curving is desired.

In case it is easier to specify the in- and out-going directions of the curving then that is also possible: use

where in and out are one of the following directions named as simple hops:

I this case the curving is computed such that the curve begins at the base entry in the *in* direction and ends at the target entry from the *out* direction (this means that $O(d_1, d_2)$ and $O(d_2, d_1)$ are mirror images. See section 2.6 for more directions).

Exercise 5: Typeset

$$i = x \xrightarrow{f^{-1}} f(x)$$

1.7 Speeding up typesetting

One thing that you will notice is that Xy-pic is sometimes slow in typesetting diagrams (this is to be expected considering the number of drawing operations performed as reflected by the number last in each xymatrix message). If you followed the rule of starting all entries with a (nonexpandable) character or { then you can insert the declaration

\CompileMatrices

in the preamble of your document: this will create temporary files⁴ containing *compiled* versions of each matrix that can be loaded very quickly; they are automatically recreated when a matrix is changed.

If this doesn't work for a few diagrams then compilation can be explicitly switched off by using \xymatrixnocompile instead of \xymatrix; compilation can be switched completely off with \NoCompileMatrices (which respects TeX grouping as does \CompileMatrices, by the way).

2 More Arrows and Labels

In this section we explain a number of variations of the arrow commands that are useful in commutative diagrams.

2.1 Explicit label positioning

The label commands explained in section 1.4 place the label text near the point along the arrow halfway between the centers of the base and target entries. This, however, may be changed by inserting a *place* between the ^, _, or |, and the actual label. In general you may insert the following:

• < will place the label at the point where the actual arrow begins, *i.e.*, 'appears from under' the base, so $\xymatrix{A\ar[r]^<{+}&B}$ will typeset $A^+ \rightarrow B$.

- Similarly, > will place the label at the point where the actual arrow ends, *i.e.*, 'disappears below' the target, so \$\xymatrix{A\ar[r]^>{+}&B}\$ will typeset $A \longrightarrow^+ B$.
- << and >> will place the following label at a point just a bit⁵ further from the beginning and end of the arrow, so \$\xymatrix{A\ar[r]^>>{+}&B}\$ will typeset A \$\bigcip \frac{+}{B}\$. Using more <s or >s will move the label further in.
- A factor in ()s: (a) indicates that the label should be 'tied' to the point a of the way from the center of the base entry (called (0)) to the center of the target (called (1)) instead of in the middle, so \$\xymatrix{A\ar[r]^(.3){+}&B}\$ will typeset A \(\frac{+}{-} > B \).
- A factor can be given after some < or >s: in that case the place is computed as if the base was the place specified by the <s and the target the place specified by the >s: $x\mathrm{xymatrix}(A\mathrm{rr}^-<0)_{+}&B$ \$ will typeset $A^+\longrightarrow B$.
- Finally, a means the same as <>(.5), i.e., place at the middle of the arrow rather than the middle between the base and target, so A × B × C × D
 + B was typeset by \$\xymatrix{
 A\times B\times C\times D \ar[r]^-{+} &B }\$

It becomes $A \times B \times C \times D^{\dagger} \longrightarrow B$ without -.

Exercise 6: Typeset



2.2 Labeling with any object

Xy-pic supports a general format for entering any TEX text as labels (as well as entries to be explained later). The character * is reserved for this: in its simplest form *{math} will typeset the math material as an object. This is like {math} except that the default style is ignored and there is no added blank margin.

⁴The temporary files are named the same as your document but .tex is replaced by -n.xyc where n is a sequence number.

^{5&#}x27;A bit' is in fact a TEX \jot which is usually 3pt.

However, in general the following form of *object is Exercise 8: Typeset available:

*modifiers boxing{text}

where modifiers can be used to change the shape and size of the constructed object and boxing changes the interpretation of the text from 'math mode material' (both modifiers and boxing may be empty). The following are the most common, the full list of possibilities can be found in the reference manual [8].

Possible modifier components (interpreted from left to right):

+ + <dimen></dimen>	grow
+ <aimen></aimen>	grow by dimen
+=	grow to enclosing square
_	shrink
-< dimen>	shrink by dimen
-=	shrink to contained square
!	do not center
[0]	round
[1] [r] [u] [d]	adjust left, right,
[F-]	frame
[F.]	dotted frame
[F]	dashed frame

Since objects specified this way start with no margin, a single + is usually included to get the default spacing.

Exercise 7: Typeset

$$A \xrightarrow{\Phi} B$$

There can only be one boxing. This can be any box generation command. The following are the most useful boxing { text } combinations:

@tip	tip or shaft object
	ordinary text
$\composite{*}$	combined objects
\frm {}	repeat last object

(the possibilities for tip are given in the following section). Finally, \hbox{...}6 is a quick way to ensure text-mode interpretation of a single object. However, \txt allows the use of \\ in text to create a line break, and the special form \txt<6pc>{...} will constrain the text to a centered 6pc wide column. By the way, \txt can be used outside of Xy-pic constructions.

Finally, several objects can be combined using the last form: the individual objects should be separated by * (but each object should not include *s).

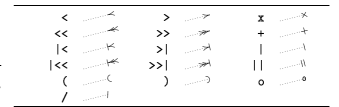
2.3 More arrow styles

The arrow styles described in section 1.3 are all examples of the genereral arrow style constructions

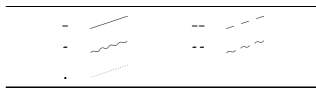
@variant{tail shaft head} @variant{head}

that in describes arrows with the indicated tail, shaft, and head (on the first form the tail and head can be omitted; the second style defaults to having no tail and a standard shaft).

The following possibilities exist for head and tail which we will denote tips (here shown as heads):



and the *shaft* should be one of the following:



The *variant* should be empty or one of the following:

^ 'above' variant 'below' variant 2 'double' variant 3 'triple' variant

Here are some standard arrows in this notation, all from A to B as usual:

$$\begin{array}{cccc} \mathbb{Q}\{->\} & A & \longrightarrow B \\ \mathbb{Q}^{\wedge}\{->\} & A & \longrightarrow B \\ \mathbb{Q}_{\{->\}} & A & \longrightarrow B \\ \mathbb{Q}_{2}\{->\} & A & \Longrightarrow B \\ \mathbb{Q}_{3}\{->\} & A & \Longrightarrow B \end{array}$$

As a special convenience = and : are provided as abbreviations for - and . with variant set to 2.

⁶The plain TEX command corresponding to \mbox in I₄TEX and \text in AMS-TEX.

As it can be seen, the variant will affect the entire arrow. Sometimes this is not what is wanted. In that case a local variant can be used by entering any of the tail, shaft, and head, on the following general form:

$$variant\{tip\}$$

 $variant\{shaft\}$

Here are some arrows where this is required:

$$\begin{array}{ccc} \mathbb{Q}\{ \uparrow \{ (\} - \rangle \} & A & \longrightarrow B \\ \mathbb{Q}\{ | - \downarrow \{ \rangle \} \} & A & \longmapsto B \end{array}$$

Notice that there is no distinction between shafts and tips using this form, thus it is necessary to include all three of tail, shaft, and head, when using it. The advantage is that it is possible then to 'fill with a tip'. Furthermore, the following additional possibilities are available when using this notation:

In fact the even more general form *object can be used, where object refers to any of the constructions described in section 2.2.

Exercise 9: Typeset

$$A \sim B$$

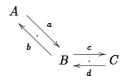
2.4 Sliding arrows sideways

It is often desirable to have several parallel arrows between two objects. This can be done by sliding either or both arrows sideways by giving the distance as an optional TFX dimension enclosed in <>s: it specifies how far 'sideways' the arrow should be moved, e.g.,

\xymatrix{

& C \ar[1]<1ex>^d_{.}}

will typeset



A positive distance will slide the arrow in the "-direction', e.g., the two arrows above are slid in the of the following constructions:

direction of the labels a and b, respectively; a negative distance in the '_-direction'. The distance <1ex> is often appropriate since it corresponds roughly to the height of letters like 'x', independently of the used type size.

Exercise 10: Typeset

$$A \Longrightarrow B$$

More targets

The target address can be given in a large number of formats called positions. The full range of possibilities is described in the reference manual [8]; here is a number of useful ones in addition to the hop format described in section 1.3:

- [r,c], where r,c are integers, denotes the relative entry found r rows below and c columns to the right of the current entry (the current entry itself is thus [0,0]). This always corresponds to a [hop], e.g., [1,2] is the same as [drr] and [-2,0] is the same as [uu].
- "r,c", where r,c are positive integers, denotes the absolute entry found in the rth row and cth column of the diagram. The top left entry is "1,1".
- t'; t, where t' is any target, changes the base entry of the present arrow to t' and then sets the target to t relative to the original base. For example,

```
\xymatrix{
 A \\
 B & C \ar[u1]
                   <1ex>
       \ar[ul];[] <1ex> }
```

typesets



i.e., the second \ar[ul] arrow starts at the [ul] entry and ends in the current entry.

See section 3.5 for how to use a label as a target.

Changing the target 2.6

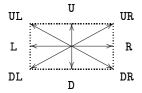
It is possible to overwrite a target with another by appending something of the form *object to it. This has the effect of typesetting the object at the current position, thus effectively on top of the target, and then use what was typeset as the target.

A target may also have its position changed by one

- +vector or -vector which changes the target to be a zero-sized one at the position obtained by adding or subtracting the vector to its center, or
- !vector which moves the center of the target by the vector;

where a vector should have the form

- $\langle D_x, D_y \rangle$, where D_x, D_y are TEX dimensions, is the vector with those coordinates,
- the following 'corner offsets' of a target are vectors as shown:



(they must be specified in upper case), and

• /d dimen/ is the vector going dimen in the particular direction d which can be either the eight simple ones in section 1.6, empty to denote that the current direction (the last direction of an arrow) should be used, or one of the following:

```
a(\alpha) absolute angle

d:a(\alpha) relative angle in degrees

d:a(x,y) relative vector

d^ / d_ short for :a(90) / :a(-90)
```

where the d in the last four may be empty to denote the 'current direction'.

• 0 is the zero vector.

Many, many more possibilities are described in the reference manual [8] (see exercise 13 for some examples)

Exercise 11: What is the difference between a target t and the target t+0?

2.7 Arrows passing under

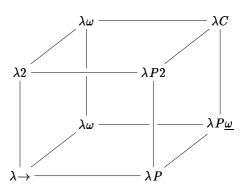
Arrows can pass under any other entry: Just insert 't, i.e., a quote (apostrophe) character followed by a target, for each entry that should be visited except the last, 'ordinary & final' entry:

typesets



As you see, labels are set separately on each segment.

Exercise 12: Typeset the 'lambda cube'



Hint: 'going under' an empty entry leaves a small gap at that location.

2.8 More bending arrows

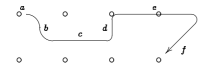
Finally, arrows can bend around entries: just insert 'dt, i.e., a backquote and a direction d followed by a target t, for each 'turn' that starts out in the d-direction and ends in a quarter turn towards the target t. This is different from the curving described earlier in that all turns consist of a straight part ending in a turn which is a multiple of 1/8 circle segments, and each segment allows separate labels.

The possible directions are those of section 1.6 and 2.6, and the possible targets include all those discussed above. Actually the direction is only required for the first in a series of turns since the final direction of one turn is the obvious choice for the following turn. Furthermore, turns can be changed from the default by adding either $\hat{\ }d$ for anticlockwise turn to d or $\underline{\ }d$ for clockwise turn to d, where d is the 'exit direction' of the turn.

Finally, the turns will have radius 10pt by default, but this can be changed to any dimension R from a particular turn and onwards by inserting /R immediately after the 'of the turn. Here is an example involving all of these features:

{\circ} & {\circ} & {\circ} & {\circ} }

typesets



The example illustrates the following points:

- If the segment can not be made as short as required then it will point 'past' the target. This is useful for 'going around' entries.
- Each target appears as many times as there are turns towards it, except the last target that appears both as the last '-target and once as an 'ordinary' target to set the final stretch.
- The sizes of the intermediate targets are ignored.

2.9 Defining new arrow types

Last in this treatment of arrows we will explain how new arrows can be defined. The crucial fact is that the characters used for *tips* and *shafts* are restricted to the following:

When an arrow is interpreted by Xy-pic it is first split into the three components and then each component is looked up in a library of so-called 'directionals'. It is possible to add new such directionals using the command

where directional should be a sequence either of tip characters or of shaft characters, and composite should be a list of objects separated with * just like the argument to \composite described in section 2.2. If arrows of a particular variant (always one of the letters ^_23) needs an alternate definition then another declaration can be given with the variant inserted between \newdir and the first {.

There is one object modifier which is very useful in this context, in addition to those of section 2.2:

Combined with the direction code this is very powerful, for example,

 $\label{lem:condition} $$ \xymatrix{ A \ar $C=|>} [r] & B } $$ typeset$

$$A \Longrightarrow B$$

In particular notice how the 'relative direction' is used here to rotate some of the composed components.

Exercise 13: Often tips used as 'tails' have their ink on the wrong side of the point where they are placed. Fortunately space ($_{\sqcup}$) is also a tip character so we can define the directional $_{\sqcup}$ > to generate a 'tail-spaced' arrow. Do this such that

```
\xymatrix{ A \ar @{>->} [r] < 2pt> \ar @{ >->} [r] <-2pt> & B }
```

typesets

 $A > \Rightarrow B$

Finally, when Xy-pic diagrams are used in conjunction with Knuth's computer modern fonts then the declaration

\UseComputerModernTips

will change the tips to some that emulate them, e.g.,

\$\UseComputerModernTips
\xymatrix{A\ar@{->>|}[r]&B}\$

typesets $A \longrightarrow B$ (the declaration respects $T_{E}X$ grouping).

3 More Entries

This section explains what can go in an entry and how the general form of the entries is changed.

3.1 Manual entry formatting

All the entries we have seen thus far have been simple math objects. However, it is possible to change the format of an individual entry by using the form:

* object arrows

This allows complete control over what object is placed in the entry, overriding any spacing and other conventions for the entry. This was how the frame was obtained in the figure in section 1.2.

A simple use of this is to insert text in entries using \txt objects just like labels as described above in section 2.2:

\xymatrix{

*\txt{A very long and stupid\\program} \ar[rr]^-{\txt{weird\\arrow}}

A very	long and stupid	$egin{array}{c} \mathbf{weird} \ \mathbf{arrow} \end{array}$	Com- pli-
	program		cated
			Code

Notice how the - label position is really needed here, and how the \txt-label uses the label style (by not using the *-form but instead enclose in {}s) to get the label in reduced type size.

3.2 Extra entries outside the matrix

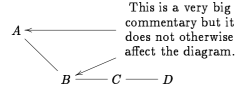
It is possible to put extra entries in your diagrams that are not part of any 'entry' of the matrix created by & and \\. This is done with the excursion command

$\strut_t \restore$

where t should be a target in one of the formats described in section 2.5-2.6. t can do any kind of type-setting desired, for example,

```
\xymatrix{
A \ar@{-}[dr]
&{}\save[]+<3cm,0cm>*\txt<8pc>{%
    This is a very big commentary
    but it does not otherwise affect
    the diagram.}
    \ar[1] \ar[d] \restore \\
& B \ar@{-}[r] & C \ar@{-}[r] & D
}
```

will typeset



It illustrates how a 'down' arrow does not necessarily have to point particularly straight down—in this case because it is based in the displaced pseudo entry.

3.3 Spacing and rotation

The *object form described above can be used to space individual objects differently, however, it is also possible to change the overall spacing of a matrix by inserting the following codes between \xymatrix and the following {:

@=dimen set spacing
@R=dimen set row spacing
@C=dimen set column spacing
@! uniform spacing

@!R uniform row spacing@!C uniform column spacing

In the first three you can use the operators +, +=, -, and -=, instead of = with the same meaning as in section 2.2, *i.e.*, replace 'set' with 'increase', 'increase to at most', 'decrease', and 'decrease to at least', respectively. For example, $\scriptstyle \$ xymatrix@=0pt@!{A&B\\C&D}\$ typesets A B.

C D

A similar notation allows *rotation* of an entire matrix:

@d rotate towards d

Only the matrix grid will rotate, however, not the actual contents.

3.4 Entry style

As mentioned above, the entries of a diagram are set in math mode in text style. You may change this by redefinining the macro \objectstyle, and the label style by redefining \labelstyle. We can combine this with the above to get 'small diagrams', e.g., typing

\$\left(

\def\objectstyle{\scriptstyle}
\def\labelstyle{\scriptstyle}
\vcenter{\xymatrix @-1.2pc @ur {
 A \ar[r]^{a} & B \ar[d]^{b} \\
 A'\ar[u]^{a'} & B'\ar[1]^{b'} }}
\right)\$

in a paragraph will typeset "
$$\begin{pmatrix}
a & B & b \\
A & B' \\
a' & A' & b'
\end{pmatrix}$$
".

You can even abandon the use of math mode entirely: the command \def \objectstyle {\hbox} will change the format of entries to plain text.

Similarly, all entries are rectangular by default, but it is possible to change this to *round* as follows:

```
\entrymodifiers={++[o][F-]}
\xymatrix @-1pc {
  *\txt{start} \ar[r]
  & 0 \ar@(r,u)[]^b \ar[r]_a
  & 1 \ar[r]^b \ar@(r,d)[]_a
  & 2 \ar[r]^b
  \ar 'dr_1[1] '[1] _a [1]
  &*++[o][F=]{3}
  \ar 'ur^1[111]'[111]^b [111]
  \ar 'dr_1[11] '[11] [11] }
will typeset
```

*object form which then has to include all the desired modifiers.

3.5 Naming for later use as targets

If you build an entry with a long and complicated excursion then you might wish to be able to refer to it later. Xy-pic provides a mechanism for this: there is a special target form which we haven't discussed yet:

$$t = "name"$$

This will introduce the new target "name" which will refer to the target just before the =. This is particularly useful inside excursions, of course, and can also be used after labels.

Exercise 14: Typeset

$$A \xrightarrow{a} B \xrightarrow{b} C$$

Grouping objects 3.6

Sometimes you wish to frame or otherwise treat a rectangle of objects as a single object. This is possible with the last two target position forms that we will mention:

$$t.s$$
 merge t with simple s $\{t\}$ make t simple

The first will enlarge t to also 'cover' the simple s (simple means that it cannot have changes etc. attached unless encapsulated in {}s). Here is an example where we merge and frame:

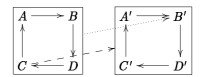
will typeset

$$1, 1 \longrightarrow 1, 2$$
 $1, 3$ $1, 4 \longrightarrow 1, 5$
 $2, 1$ $2, 2$ $2, 3$ $2, 4$ $2, 5$

As you can see, the center of the merged object is the same as the one of the target before the ..

Finally a more advanced example where we create two merged objects with center in their 'real' center, name them and then connect to them; it also shows

Notice how we obtain the double ellipse using the how macros can be used inside diagrams: they should always expand to 'commands' like \ar..., etc.:



can be typeset by

 $\def\g#1{\save.[dr] !C="g#1"*[F]\frm{}\restore}$ \xymatrix{ \g1 A\ar[r]&B\ar[d]&\g2 A'\ar[r]&B'\ar[d]\\ C\ar[u]&D\ar[1]& $C' \left[u \right] & D' \left[1 \right]$ \ar @{.>} "g1" ;"1,4" \ar @{-->} "2,1";"g2" }

Then we can make arrows from/to the two frames by using the two new targets "g1" and "g2" as shown.

Availability and Further Information

Getting Xy-pic 4.1

The latest version of Xy-pic can be retrieved from Internet ftp host ftp.diku.dk in /diku/users/kris/TeX as well as from ftp.mpce.mq.edu.au in /pub/maths/ TeX in files starting with xy. It has also been contributed to the CTAN archives where it is located in the directory /tex-archive/macros/generic/diagrams/ xypic (see also section 4.3).

License: Xy-pic is free software in the sense that it is available under the following license conditions:

> Xy-pic: Graphs and Diagrams with T_EX © 1991-1995 Kristoffer H. Rose

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4.2 Backwards compatibility

The first widely distributed version of Xy-pic was version 2 (from release 1.40 to release 2.6). A special compatibility mode is used automatically if the old style of loading is used (using files named xypic.tex and xypic.sty). You can also mix old and new diagrams in a document if you load as described in section 1.1 and add the declaration \xyoption {v2}. This provides almost full backwards compatibility: the following are the only known exceptions:

- Automatic 'shortening' of arrow tails by |<< break was a bug and has been 'fixed' so it does not work any more. Fix: Put a |<\hole break before it as described in section 2.3.
- The release 2.6 * position operator is not available. Fix: Use the : and :: operators (described in detail in the reference manual [8]).
- Using t₁;t₂:(x,y) as the target of an arrow command does not work. Fix: Enclose it in braces, i.e., write {t₁;t₂:(x,y)}.
- The older \pit, \apit, and \bpit commands are not defined. Fix: Use *@{>} (or \tip) with variants and rotation.
- The obsolete notation where an argument in braces to \rto and the others was automatically taken to be a 'tail' is not supported. Fix: Use the supported | < . . . notation.

Finally note that sometimes the spacing with version 3.0+ is 'improved' relative to earlier versions \odot . Please report all other things that do not work the same in version 2.6 and 3.0+ to the author.

4.3 Further information

The reference manual [8] describes several more input modes that are useful when the diagram is not organised as a matrix: the 'graph' feature allows input of data structured as directed graphs, the 'knot' feature allows input of mathematical knots and links, the '2cell' feature provides special support for categorical twocells, the 'poly' and 'web' features for composition in polygons and lattices. Furthermore, the following documents might prove useful: [5] presents some of the design decisions behind Xy-pic, [6] explains how the

modularity of Xy-pic can be used to obtain complex effects with commutative diagrams, and [4] explains how neural networks can be typeset using the package.

If you have access to the World Wide Web then you can access these documents through the Xy-pic home page [7] as well as on the ftp servers at the locations mentioned in 4.1 above in the directory xy/papers.

Answers to all exercises

Answer to exercise 1 (p.2): The target [] is the current entry itself.

Answer to exercise 2 (p.3): The author did
\xymatrix{
\bullet} \ar@{--}[d]\ar@{=}[dr]\ar@{-}[r]
& {\bullet} \ar@{.}[d] \\
\bullet} & {\bullet} \ar[1] }

Notice how \bullet has been enclosed in {} since it is an 'expandable' entity, i.e., a defined macro.

Answer to exercise 3 (p.3): The author used \xymatrix{ A \ar[r]^f \ar[dr]_{f;g} & B \ar[d]^g \ar[dr]^{g;h} \\ & C \ar[r]_h & D }

Answer to exercise 4 (p.3): The author used \xymatrix{ A \ar[d]_f \ar[r]^f & B \ar[dl]|{i_B} \ar[d]^g \\ B \ar[r]_g & C }

Answer to exercise 5 (p.4): The author did \xymatrix{ x \ar@(ul,dl)[]|{id} \ar@/^/[rr]|f && f(x) \ar@/^/[ll]|{f^{-1}} }

Note that both arrows are curved 'above' relative to their direction.

Answer to exercise 6 (p.4): The author used the display

\xymatrix{
 A \ar[d] ^>>\ast ^b \ar[dr] ^>>\ast ^c
 \ar[r] ^>>\ast ^d & D \\
 B & C }

Answer to exercise 7 (p.5): The author used the display

\xymatrix{ A \ar[r]^*[o][F-]{x} & B }

Answer to exercise 8 (p.5): The author used the display

Answer to exercise 9 (p.6): The author used the display

```
\xymatrix{
A \ar @/^/ @{^{<}-_{>}} [r]
\ar @/_/ @{{*}{x}{*}} [r] & B }
```

Answer to exercise 10 (p.6): The author typed \xymatrix{ A \ar@/^/[r] \ar@/^/[r]<-1ex> & B }

Answer to exercise 11 (p.7): The size: t+0 always has zero size.

Answer to exercise 12 (p.7): The author typed \xymatrix@!{

The **Q!** code added at the top forces rows and columns to be equally spaced as discussed in section 3.3.

Answer to exercise 13 (p.8): The author used $\mbox{\ensuremath{$n$}} = 13 (p.8)$: The author used

Answer to exercise 14 (p.10): The author typed the display

```
\xymatrix{
A \ar[r] ^a="a" & B \ar[r] ^b="b" & C
\ar @/^/ "a";"b" }
```

Notice the use of both explicit base and target in the arrow between the labels.

References

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- [2] Donald E. Knuth. The T_EXbook. Addison-Wesley, 1984.
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- [6] Kristoffer H. Rose. Xy-pic and notation for categorical diagrams. Invited talk at ECCT-94, July 1994. Available through [7].
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- [9] Michael D. Spivak. The Joy of T_EX—A Gourmet Guide to Typesetting with the A_MS-T_EX Macro Package. American Mathematical Society, second edition, 1990.

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