The aamisc and aaobj MetaPost packages

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Preface

This is an introduction to the two MetaPost packages aamisc and aaobj. They are used to draw figures with objects, interfaces, bindings and so on. They also provide more generic shapes like rectangles, lines, arrows, fillings. This note contains some examples of the most common macros available in these two packages. The appendix contains a short description of every macro available. The beginning of MetaPost files using these two packages usually look like this:

```
verbatimtex
%&latex
  \documentclass{article}
  \begin{document}
etex
input aamisc;
```

input aaobj;

Since the above verbatimtex block is LAT_{EX} MetaPost has to be told that it should use LAT_{EX} instead of T_{EX} when processing T_{EX}/LAT_{EX} commands. This is achieved by the line "% latex" (or by setting the TEX environment variable to latex). The examples following below use these predefined constants:

```
numeric width, height, orad;
width:=2cm; height:=1cm; orad:=0.5cm;
pair a, b, c, d;
a:=(0,2cm); b:=(0,0); c:=(3cm,2cm); d:=(3cm,0);
```

1 aamisc

The aamisc package is a collection of miscellaneous macros to ease the process of drawing (my) figures with MetaPost. It provides general macros for fillings, rectangles, lines and arrows. It also provides some more specialised macros for methods, attributes, buffers, threads, ques, resources and managers. The aaobj package use macros from the aamisc package.

1.1 Help functions

The **anglebetween** macro is used to calculate the direction (angle) between two points. Below is the direction from **b** to **c** calculated and printed.

```
beginfig(1);
draw b--c;
draw b--d withpen pencircle scaled 0.2pt;
dotlabel.ulft("b", b);
dotlabel.ulft("c", c);
label.lrt(decimal anglebetween(b,c), b);
```



endfig;

1.2 Fillings

Any (cycled) path can be filled with any colour:

```
beginfig(2);
```

```
path p;
p:=a..b--d..cycle;
draw fillpath(p, green);
dotlabel.top("a", a);
dotlabel.bot("b", b); dotlabel.bot("d", d);
```



endfig;

Gradient fillings (fillcolor) can be used to create some nice colour effects. The path to be filled has to be closed (a cycle) and the filling-corners (a, b, c and d below) have to be picked carefully. The fillxcolor are used to debug gradient fillings created with fillcolor. Problems and errors can be detected by the lines fillxcolor draws to illustrate how fillcolor works. Select a low gradient number (≈ 10) when you are using fillxcolor (the gradient number 100 below is to high).

```
beginfig(3);
```

```
path p;
p:=(a+b)/2..(a+c)/2..(c+d)/2..(d+b)/2..cycle;
fillcolor(p, 100, a, c, b, d, red, blue);
draw p;
dotlabel.top("a", a); dotlabel.top("c", c);
dotlabel.bot("b", b); dotlabel.bot("d", d);
```



endfig;

1.3 Rectangles

Most of the shapes provided by aamisc (and aaobj) have three different versions: a path (the...), a filling (fill...) and the complete shape with the path and the (optional) filling (...). Macros of the first type returns a MetaPost path. The second type returns a MetaPost picture. The last type with the optional filling is either a MetaPost picture (with filling) or a MetaPost path

(without filling). The three draw statements below illustrate these three different versions of the rectangle.

```
beginfig(4);
```



endfig;

The difference between the three rectangle macros above and the center rectangle macros are the meaning of the first argument, the position. The first argument of the center rectangle is the position of the center of the rectangle, while the positions in the examples above are the lower left corner of the rectangle (if the next two arguments are positive). A rectangle with rounded corners is also available. It has an extra argument that gives the radius of the $\frac{1}{4}$ of a circle in each corner. See the appendix for details.

1.4 Methods and attributes

This is a way to draw methods (functions) and attributes, usually inside an object. The methods are illustrated as sheets with lines (code) on and the attributes are just dots.

m

```
beginfig(5);
draw method.red("m", a-(4mm,0), 8mm, 4, 2mm);
draw attr.blue("a", b, 2mm);
```

endfig;

1.5 Buffers, threads and ques

Buffers, threads (thread pools) and ques are drawn as shown below.

```
beginfig(6);
```



endfig;

1.6 Lines and arrows

A set of macros to draw lines between to points with a given start and a given stop directions are provided in **aamisc**. The example below also contains a line with cut-off at a given radius from the start and stop points (the line from **b** to **c**).

beginfig(7);



endfig;

The arrow macros are very similar to the line macros above. The **aamisc** package also provides a length-marker (see both above and below).

beginfig(8);

```
draw dirarrow.red(a, -45, -90, d) withcolor red;
dotlabel.top("a", a); label.bot("d", d);
```

```
draw arrow(fullcircle scaled 2orad shifted b);
draw fullcircle scaled 2orad shifted c;
label("b", b); label("c", c);
draw ddirdblarrow.red(b, 60, -90, c, orad);
draw darrow.red(b, a, orad);
```

```
pair mb, mc;
mb:=(b-(0,orad)) rotatedaround(b,
    anglebetween(b, c));
mc:=(c-(0,orad)) rotatedaround(c,
    anglebetween(b, c));
draw lengthmarker("w", mb, mc) withcolor blue;
```



endfig;

1.7 Loops

A loop and a timed (clock synchronised) loop are used to illustrate looping (repeating) activities (processes).

```
beginfig(9);
```

```
draw loop(a, 3mm);
draw timedloop(c, 3mm);
```

endfig;

1.8 Resources and managers

Abstract resources and their managers and providers are easy to draw with the **aamisc** package. A set of macros to draw their relations (arrows) are also provided.

```
beginfig(10);
```

```
pair x, y;
x:=(-.5cm,-1.25cm); y:=(.5cm,-1.25cm);
draw resource.blue(a, 1cm);
draw thelabel("Resource", a) withcolor white;
draw provides.green(b, a, 1cm, 1cm);
draw providedby.blue(a, b, 1cm, 1cm);
draw manager.green(b, 2cm, 1cm);
label("Manager", b);
draw resource.red(x, .4cm);
draw manages.green(b, x, 1cm, .4cm);
draw managedby.red(x, b, .4cm, 1cm);
draw resource.red(y, .4cm);
draw manages.green(b, y, 1cm, .4cm);
draw managedby.red(y, b, .4cm, 1cm);
```



endfig;

2 aaobj

The **aaobj** package contains macros to draw objects (components), their interfaces and different kinds of bindings.

2.1 Help values

The following constants are defined (as a factor of the object radius): iflength is the length of an interface, ifwidth is the width of an interface, ifspace is the space between two (connected) interfaces, and odistance is the distance between two objects directly connected with interfaces.



2.2 Interfaces

We have two ways of drawing interfaces, either as an interface connected to (an object at) a given position and pointing in one of eight possible directions (theif) or as an interface connected to (an object at) a given position and pointing at another position or another object (theiffromto). These two macros returns a path. The picture versions of these macros are called anif and aniffromto, respectively. The example below illustrate these four macros.

```
beginfig(12);
draw theif.rt(a, orad);
dotlabel.lft("a", a);
draw theiffromto(b, c, .5cm);
dotlabel.lft("b", b);
dotlabel.rt("c", c);
draw anif.lft(c, orad);
draw aniffromto(c, b, orad);
```

endfig;

2.3 Bindings from-to

The to first arguments in the binding from-to macros are the endpoints within the binding. The last argument is the radius (width) of the binding. The example below illustrate this.

beginfig(13);

```
draw thebindingfromto(a, c, orad);
dotlabel.lft("a", a); dotlabel.rt("c", c);
drawarrow a--a+(0,orad);
label.rt("orad", a+(0,0.5orad));
draw bindingfromto.green(b, d, orad);
dotlabel.lft("b", b); dotlabel.rt("d", d);
```



• C

endfig;

Another example where the interfaces to the binding is included and a non-standard colour is selected.

```
beginfig(14);
```

```
color grey;
grey:=(0.75, 0.75, 0.75);
draw bindingfromto.grey(a, c, orad);
draw theif.lft(a, orad);
draw theif.rt(c, orad);
dotlabel.lft("a", a); dotlabel.rt("c", c);
```



endfig;

2.4 Bindings

These macros have three arguments (and a possible suffix): position or center of binding, radius (as above), and length. The example below illustrate the use of one of these binding macros.

```
beginfig(15);
draw binding(a, orad, 2width);
dotlabel.top("a", a);
drawarrow a-(0,0)--a-(width,0);
drawarrow a-(0,0)--a+(width,0);
label.bot("2width", a);
```



endfig;

2.5 Bindings between

These macros are used to draw bindings between objects when the position of the objects are known. The example below illustrates a binding between objects at positions x and y.

```
beginfig(16);
```

```
pair x, y;
x:=(0,0); y:=(4cm,2cm);
draw bindingbetween.blue(x, y, orad);
draw object.red(x, orad);
draw theiffromto(x, y, orad);
draw object.red(y, orad);
draw theiffromto(y, x, orad);
dotlabel.lft("x", x); dotlabel.rt("y", y);
```



endfig;

2.6 Implicit bindings

An implicit binding is just two interfaces connected with a line. Implicit bindings are also available in three different versions: binding from-to, bindings, and binding between.

```
beginfig(17);
```

```
draw theimpbindingfromto(a, c, orad);
dotlabel.top("a", a); dotlabel.top("c", c);
draw theimpbindingbetween(b, d, orad);
dotlabel.top("b", b); dotlabel.top("d", d);
```



endfig;

2.7 Objects

An object is drawn as a circle. It usually has some interfaces associated with it.

```
beginfig(18);
draw object.green(a, orad);
draw theif.top(a, orad);
draw theiffromto(a, d, orad);
dotlabel.bot("a", a); dotlabel.bot("d", d);
endfig;
```

2.8 Binding types

We can mark a binding with three different type-marks: operational, signal and stream.

beginfig(19);

```
draw opbindingmark(a, orad);
draw sigbindingmark((a+c)/2, orad);
draw streambindingmark(c, orad);
draw binding((b+d)/2, orad, 2width);
draw theif.lft(b, orad);
draw theif.rt(d, orad);
draw streambindingmark((b+d)/2, orad);
```



đ

endfig;

A Complete macro listing

Below follows a complete listing of all macros provided by the **aamisc** and **aaobj** MetaPost macro packages. Underlined macros (like **rectangle**) are the most common one and most users can survive with these for a long a time. The suffix of all the macros below is an optional argument. For example the **col** suffix of the **rectangle** macro below is optional. The result without this suffix is the path of a rectangle. The result with this suffix is a picture containing a rectangle with a filling in the given colour.

A.1 aamisc

A.1.1 Help functions

anglebetween(apos, bpos): Calculate the direction in degrees from apos to bpos.

A.1.2 Fillings

fillpath(p, col): Fill the path p with the colour col

pathwithfill.col(p): Draw the path p and optionally fill it with colour col.

fillcolor(p, nc, astart, astop, bstart, bstop, cstart, cstop): Gradient colour filling.

fillxcolor(p, nc, astart, astop, bstart, bstop, cstart, cstop): A help function.

A.1.3 Rectangles

therectangle(pos, x, y): A rectangle with lower left corner at pos, width x and height y. fillrectangle(pos, x, y, col): Filling of rectangle above with colour col. rectangle.col(pos, x, y): Rectangle above with optional colour filling col. thecrectangle(pos, x, y): A rectangle with center at pos, width x and height y. fillcrectangle(pos, x, y, col): Filling of rectangle above with colour col. crectangle.col(pos, x, y): Rectangle above with optional colour filling col. theroundrec(pos, x, y, d): A rounded rectangle with corner radius d. fillroundrec(pos, x, y, d, col): Filling of rounded rectangle above with colour col. roundrec.col(pos, x, y): Rounded rectangle above with optional colour filling col. thecroundrec(pos, x, y, d): A centered rounded rectangle with corner radius d. fillcroundrec(pos, x, y, d): A centered rounded rectangle with corner radius d. fillcroundrec(pos, x, y, d): A centered rounded rectangle with corner radius d. fillcroundrec(pos, x, y, d): Rounded rectangle above with colour filling col. thecroundrec(pos, x, y, d, col): Filling of rounded rectangle above with colour col. croundrec.col(pos, x, y, d): Rounded rectangle above with colour col. croundrec.col(pos, x, y, d): Rounded rectangle above with colour col.

A.1.4 Methods and attributes

method.col(name, pos, x, ny, dy): A method name with lower left corner at pos and ny lines. cmethod.col(name, pos, x, ny, dy): A method name with center at pos and ny lines. attr.col(name, pos, rad): An attribute name at pos with radius rad.

A.1.5 Buffers, threads and ques

buffers.col(name, pos, x, ny, dy): Buffer name at pos with ny elements.

thethread(pos, len): A thread of length len at pos.

threads.col(name, pos, nx, dx, y): A thread-pool name at pos with nx threads. que.col(name, pos, nx, dx, y): A que name at pos with nx elements.

A.1.6 Lines and arrows

dirline(apos, adir, bdir, bpos): A line from apos to bpos in given directions. ddirline(apos, adir, bdir, bpos, d): A line as above with cut-off distance d. arrow.col(p): An arrow following the path p.

darrow.col(apos, bpos, d): An arrow from apos to bpos with cut-off distance d.

dirarrow.col(apos, adir, bdir, bpos): An arrow from apos to bpos in given directions.

ddirarrow.col(apos, adir, bdir, bpos, d): An arrow as above with cut-off distance d.

 ${\tt dblarrow.col(p):}\ A$ two-way arrow following the path ${\tt p}.$

ddblarrow.col(apos, bpos, d): A two-way arrow from apos to bpos with cut-off distance d. dirdblarrow.col(apos, adir, bdir, bpos): An two-way arrow from apos to bpos. ddirdblarrow.col(apos, adir, bdir, bpos, d): An two-way arrow as above with cut-off. lengthmarker.inv(name, apos, bpos): A length marker between apos and bpos.

A.1.7 Loops

loop(pos, rad): A loop at pos with radius rad. timedloop(pos, rad): A timed loop at pos with radius rad.

A.1.8 Resources and managers

thresource(pos, size): A resource at position pos and size (height) size. fillresource(pos, size, col): Filling of resource above with colour col. resource.col(pos, size): Resource above with optional colour filling col. themanager(pos, width, height): A manager at position pos and size width×height. fillmanager(pos, width, height, col): Filling of manager above with colour col. manager.col(pos, width, height): Manager above with optional colour filling col. provides(from, to, fsiz, tsiz): A manager at from provides resource at to. providedby(from, to, fsiz, tsiz): A resource at from is provided by manager at to. manages(from, to, fsiz, tsiz): A resource at from is managed by manager at to.

A.2 aaobj

A.2.1 Help values

iflength: The length of an interface as a factor of rad (the object radius).

ifwidth: The width of an interface as a factor of rad.

ifspace: The space between two interfaces as a factor of rad.

odistance: The space between two objects directly connected with interfaces.

halfbinding.inv(apos, bpos, rad): A help macro used by the binding macros.

A.2.2 Interfaces

theif.dir(pos, rad): An interface in direction dir for object at position pos with radius rad. anif.dir(pos, rad): An interface as above, but this is a picture (not a path). theiffromto(apos, bpos, rad): An interface at position apos pointing at position bpos. aniffromto(apos, bpos, rad): An interface as above, but this is a picture (not a path).

A.2.3 Bindings from-to

thebindingfromto(apos, bpos, rad): A binding from apos to bpos with radius rad.
fillbindingfromto(apos, bpos, rad, col): Filling of binding above with colour col.
bindingfromto.col(apos, bpos, rad): Binding above with optional colour filling col.

A.2.4 Bindings

thebinding(pos, rad, length): A binding at pos with radius rad and length length. fillbinding(pos, rad, length, col): Filling of binding above with colour col. binding.col(pos, rad, length): Binding above with optional colour filling col.

A.2.5 Bindings between

thebindingbetween(apos, bpos, rad): A binding between apos and bpos with radius rad. fillbindingbetween(apos, bpos, rad, col): Filling of binding above with colour col. bindingbetween.col(apos, bpos, rad): Binding above with optional colour filling col.

A.2.6 Implicit bindings

theimpbindingfromto(apos, bpos, rad): An implicit binding from apos to bpos. theimpbinding(pos, rad, length): An implicit binding at pos with length length. theimpbindingbetween(apos, bpos, rad): A implicit binding between apos and bpos.

A.2.7 Objects

theobject(pos, rad): An object at position pos and with radius rad.
fillobject(pos, rad, col): Filling of object above with colour col.
object.col(pos, rad): Object above with optional colour filling col.

A.2.8 Binding types

opbindingmark.deg(pos, rad): An operational binding mark.

invopbindingmark.deg(pos, rad): An operational binding mark in opposite direction.

sigbindingmark.deg(pos, rad): A signal binding mark.

invsigbindingmark.deg(pos, rad): A signal binding mark in opposite direction.

streambindingmark.deg(pos, rad): A stream binding mark.

invstreambindingmark.deg(pos, rad): A stream binding mark in opposite direction.

B Resources

The aamisc and aaobj MetaPost packages are available from the following location:

```
http://www.cs.uit.no/~aa/dist/texmf/mp/aaobj/
```

MetaPost usually ships with your T_EX distribution, but more information is available at the following location:

http://cm.bell-labs.com/who/hobby/MetaPost.html