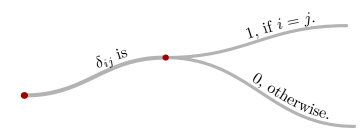
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The Mindmap Module

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https://github.com/liyanrui/mindmap

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mo no fill	ost mind-mappint software, the mind des carry no content at all. In other	map wor ap is	in MetaPost for drawing mind maps. Unlimodule places all information on paths, and the second state of connected paths, and the sem.	$_{ m les}$
Th	e simplest ConT _E Xt source file for us	ing t	he mindmap module is as follows.	
	usemodule[mindmap] startMPpage			\neg
%	some MetaPost code for drawing mind m	ap.		
<u>\</u>	stopMPpage			
Cr	eat a souce file named foo.tex that i	ts co	ontent is	
m: m:	<pre>isemodule[mindmap] startMPpage ind.enter("\$\delta_{ij}\$ is", 15); mind("1, if \$i=j\$.", 10); mind("0, otherwise.", -20); ind.exit; stopMPpage</pre>			_
Us	e the context command to compile it	t into	$\frac{1}{1}$ foo.pdf in the same directory.	
\$	context foo.tex			
or				
\$	context foo			_
Th	en you can get the following result as	sho	wn in Example 1.	



Example 1 First mind map

1 Branches

Every thought of yours can be expressed as a single branch in a mind map—just keep it as concise as possible, for instance:

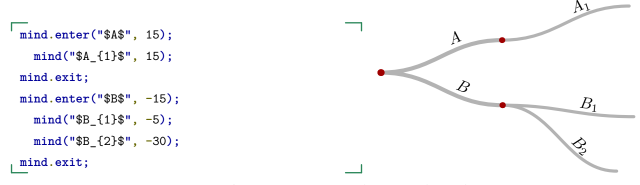
```
mind("$\delta_{ij}$", 15);
```

In the code above, the 15 is the angle that indicates the direction of the branch in map. Every branch need an angle degree like this. The example below can help you understanding these.

```
pair base, a, b;
base := MM.currentbase;
mind("A", 45); a := MM.currentend;
mind("B", -30); b := MM.currentend;
path pa, pb, ox, oy;
pa := base -- a; pb := base -- b;
ox := base -- (base + (4cm, 0));
oy := base -- (base + (0, 4cm));
path angle_a, angle_b;
anglelength := 1.5cm;
angle_a := anglebetween(ox, pa, "\tfx $45$");
anglelength := 2.5cm;
angle b := anglebetween(ox, pb, "\tfx $-30$");
for it = pa, pb, ox, oy, angle_a, angle_b:
                                                                                    -30
  drawarrow it;
endfor;
```

Example 2 Angles in mind map

If a branch has some deeper ones, you need to <u>enter</u> it and create child branches for it. When you want to go back to the parent branch and start new thought in the same level, you must <u>exit</u> from current child branches; see the following example.



Example 3 Entering and exiting branch

2 Style

The thickness of each branch decreases as the branch level increases. The top-level branch thickness defaults to 4pt, but this can be changed with the mind.thickness macro. For the n-th level, the branch thickness equals the top-level thickness divided by 1.3^n .

By default, all branches are colored darkgray, but the macro mind.colors can be used to assign a specific color to each level's branches. The colors of branch knots can be controlled with the mind.knotcolor macro.

The example below sets the thickness of first level branch to 6pt, and assigns colors to the branches and knots of levels 1 to 3.

```
mind.thickness(6pt);
mind.colors(darkred,
            darkblue,
            darkgreen);
mind.knotcolor(lightgray);
mind.enter("This is $A$", 20);
  mind("This is $A_1$", 30);
  mind("This is $A_2$", 0);
mind.exit;
mind.enter("This is $B$", -10);
  mind.enter("This is $B_{1}$", -5);
    mind("This is $B_{1,1}$", 20);
    mind("This is $B_{1,2}$", -5);
    mind("This is $B_{1,3}$", -25);
                                                                    This is B_1
  mind.exit;
  mind("This is $B_2$", -35);
mind.exit;
```

Example 4 Branch style setting

If you fell the lengths of branches too short, you can strech them by a given factor using the mind.stretch macro. The example below stretches the branches to twice their default length.

```
mind("A", 0);
mind("B", 90);

mind.stretch(2);
mind("C", -180);
```

Example 5 Stretching branches

3 New Root

Mind maps drawn by the mindmap module are not strictly tree-structured. The default root is at (0, 0), but you can use the mind.newroot macro to create the starting point or root of new mind map. For instance,

```
mind.enter("A", 10);
mind("something in A", 20);
mind.exit;

A

mind.newroot(mind_b, (0, -1cm));
mind.enter("B", 0);
mind("somthing in B", -10);
mind.exit;

Somthing in B
```

Example 6 New root

The mind_b in the code above is a variable of MetaPost's pair type, that stores the location of the new root.

Once you create a new branch, you can catch its base and handle point with the marcros mind.base, mind.handle and mind.tailend.

```
pair p[];
mind.knotcolor(darkgray);

mind.enter("$A$", 0);
  mind("$A_1$", 10); mind.handle(p1);
  mind("$A_2$", -20); mind.tailend(p2);
  mind.base(p3);
mind.exit;
```



Example 7 Anchors

Based on these anchor points, we can quote a branch in other tree with a new root. The following example shows a scenario where two trees share a branch.

```
pair demo;
mind.enter("A", 0);
mind("something in A", -15);
mind.enter("something else in A", -35);
mind("more thing", -20); mind.base(demo);
mind.exit;
mind.exit;
mind.newroot(B, (0, -3cm));
mind.enter("B", 10);
mind.quote("quoting", demo);
mind.("somthing in B", -30);
mind.exit

A

Something in A

Something in A
```

Example 8 Quoting branch

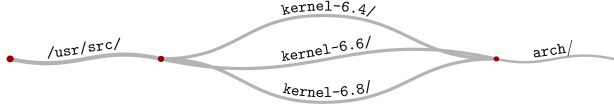
more thing

SOUTH IN B

4 Convergence

Most mind-mapping software assumes that thinking is always divergent. The mindmap module disagrees, so it offers a convergent mind feature. You can converge a set branches with the macros mind.converge and mind.converge.enter.

```
pair p;
MM.BEGIN := 0; MM.END := 1;
mind.enter("\type{\usr/src/}", 0);
  mind.stretch(2);
  mind("\type{\usernal-6.6/}", 0);
  mind.tailend(p);
  mind.converge("\type{\usernal-6.4/}", 25, p);
  mind.converge.enter("\type{\usernal-6.8/}", -25, p);
  mind.stretch(1);
  mind("\type{\usernal-6.8/}", 0);
  mind.ext;
mind.ext;
```



Example 9 Branch convergence

In the example above, MM.BEGIN and MM.END both are the module parameters. They delimit the segment of a branch where annotation text may appear; the text is restricted to the interval [MM.BEGIN, MM.END] along that branch. The segment [0, 1] represents the entire branch.

Afterwords

The mindmap module is a practice in learning the MetaPost language. Its inspiration and foundation come from the macro lmt_followtext, implemented by Hans Hagen in LuaMetaFun—the next-generation MetaPost still under development—which places text along an arbitrary curved path; see Chapter 5 of the LuaMetaFun manual. Within the ConTeXt LMTX environment, the manual can be founded with the following command:

```
$ mtxrun --search luametafun.pdf
```