latextool

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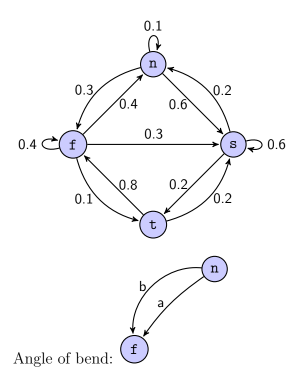
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TODO: Shape location: Right now specify x0,y0,x1,y1 or center. Need to add "left= of a", "left=1cm of a", "below left=1cm and 3cm of a", etc. Maybe {pos = "below 1cm, left 1cm, a" or {pos = {'direction':{"below":"1cm", "left":"1cm"}, 'node':'a'}

TODO: Point, POINT, coordinate are similar. Clean up.

1 Tikz (tikz.tex)







2 Tikz node, point, small circles (tikznode.tex)

Something is wrong with the library for drawing very small circles. (Probably error with inner sep: if circle is radius r, innersep should be r/ssqrt(2) – correct and test circle class.) The following is a temporary manual fix using tikz strings.

```
from latextool_basic import *
p = Plot()

p += r"\node[draw,shape=circle,minimum size=0.1cm,fill=blue,inner sep=0](A)
   at (0,0){};"

print(p)
```

•

A node with the shape drawn or not drawn

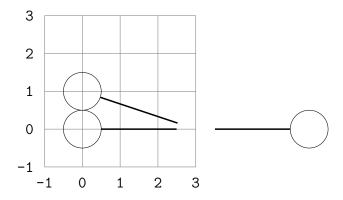
```
from latextool_basic import *
p = Plot()

p += r"\node[draw,shape=circle,minimum size=1cm,inner sep=0](A) at (0,0){};

p += r"\node[draw,shape=circle,minimum size=1cm,inner sep=0](D) at (0,1){};

p += r"\node[draw=none,shape=circle,minimum size=1cm,inner sep=0](B) at (3,0){};"
p += r"\node[draw,shape=circle,minimum size=1cm,inner sep=0](C) at (6,0){};

p += Line(names=['A', 'B'])
p += Line(names=['D', 'B'])
p += Line(names=['C', 'B'])
p += Grid(-1, -1, 3, 3)
print(p)
```

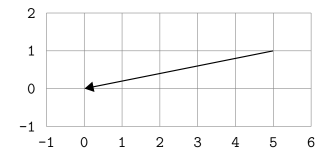


Create tikz node without shape (basically just to have a coordinate with name):

```
from latextool_basic import *
p = Plot()

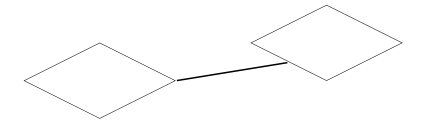
p += Point(x=0, y=0, name='A')
p += Point(x=5, y=1, name="B")

p += Graph.arc(names=['B','A'])
p += Grid(x0=-1,y0=-1,x1=6,y1=2)
print(p)
```



Creating node wrt to another:

```
from latextool_basic import *
p = Plot()
p += diamond(center=(0, 0), name='a')
p += diamond(center=(6, 1), name='b')
p += r'\node[right=0.0cm of a, inner sep=0.0cm, outer sep=0.0cm] (c) \{\};'
p += r'\node[below left=0.0cm of b, inner sep=0.0cm, outer sep=0.0cm] (d) { };'
p += Line(names=['c','d'])
print(p)
```



3 Notes and API and TODO (notes.tex)

long verbatim:

```
Testing pagebreak
```

```
Testing pagebreak
```

long console:

```
Testing pagebreak
                                       16 of 509
Pest in HSIANGE HOW yliow@ccis.edu
                                                                     DECEMBER 31, 2024
Testing pagebreak
Testing pagebreak
```

Testing pagebreak Testing pagebreak Testing pagebreak Testing pagebreak ISSUE: The label in the rect is centered. The problem is the font for a character with greater height will appear lower than another. So for an array of rects of character, the base line of the labels are not the same.

ISSUE: The boundary line are drawn within the bounding box. So joining up rects would mean the common line will look thicker. DONE. See Rect2.

ISSUE:

- Joining rects in a uniform way to get hor and ver arrays and 2d arrays. Allows for containers with finite area, infinite horizontally, infinite vertically.
- Where to put first rect? What's the API? For hor array that grows to the right, only need top-left corner or bottom-left.or center-left. Maybe just specify the absolute corners of the firt rect?
- Allow each element of array to be any shape. Use BaseNode of course.

```
CLEAN UP OF PYTHON-LATEX DRAWING LIBRARY
latextool.py
latextool_basic.py
automata
courses/book/graph.py -----> projects/latextool/latextool.py
courses/ciss362-automata/resources/dfa/dfa-backup.py
courses/ciss362-automata/resources/dfa/dfa.py
courses/ciss362-automata/resources/dfa/graph/graph.py
projects/automata/dfa/dfa.py
linked list
courses/math325/n/latex_ds.py
projects/test-latex/xxx/latex_ds.py
array sorting
2d graphs:
courses/math325/n/makegraph/plot.py
automata
```

 $1\mathrm{d}$ shapes: line or things made up of lines (broom?...) They have

- \bullet color
- style
- starting tip: dot, arrow (and arrow style)
- ending tip: dot, arrow (and arrow style)

2d shapes: rect, circle, They have

- boundary is a line. So it has boundary color and boundary style
- interior: color
- minipage

4 Enumerate (testmylist.tex)

4.1 Basic enumerate

For comparison, this is enumerate:

- Line 1.
- line 2.
- line 3.

After enumerate.

This is with paragraphing within items:

- Line 1. This is a test. This is a test.
 - Next paragraph. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.
- line 2.
- line 3.

A new paragraph after mylist.

4.2 tightlist

This is the same as mylist except that the vertical spacing before and after the environment is removed. This does not work quite right is the environment is in a paragraph of its own – there will be a little extra vertical spacing before the environment.

Testing tightlist:

- line 1
- line 2
- line 3

After environment.

This is with paragraphing within items:

• Line 1. This is a test. This is a test.

Next paragraph. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

- line 2.
- line 3.

A new paragraph after above environment. The next environment is in a new paragraph.

- line 1
- line 2
- line 3

4.3 axioms

The label horizontal spacing is larger.

$$\begin{array}{ll} (\text{GROUP-C}) \ \forall g,g' \in G, \, gg' \in G \\ (\text{GROUP-A}) \ \forall g,g',g'' \in G, \end{array}$$

5 Text color (textcolor.tex)

```
Testing \verb!\textred!:
\t x = 1$ ...  int x \, dx = \frac{1}{2}x^2 + C$
\sin \theta = 0
\]
}
Black again.
Testing \verb!\textblue!:
\t x = 1$ ... $ int x \, dx = \frac{1}{2}x^2 + C
\sin \theta = 0
\]
Black again.
Testing \verb!\textwhite!:
\text{textwhite}\{\text{hello world }\dots \$x = 1\$ \dots \$\setminus x \setminus, dx = \frac{1}{2}x^2 + C\$
\sin \theta = 0
\]
}
Black again.
Using underline/textbox with textwhite:
\begin{align*}
\int x \, dx &= \frac{1}{2} x^2 + C \\
\int x \, dx &= \underline{\textwhite{\frac{1}{2} x^2 + C}} \
\int x \, dx &= \text{\textbox{\textwhite{$\frac{1}{2} x^2 + C}}}
\end{align*}
```

6 python (python.tex)

There are vertical spacing issues with the python environment. Vertical spacing before and after the python environment has been removed from the python environment in mypython.tex.

TEST 1. Python environment with console function call. Line before python environment.

hello world

Line after the python environment.

TEST 2. One python environment with two console function calls. Line before python environment.

hello world 1

hello world 2

Line after the python environment. ISSUE: Note that the two frames are joined up. For the time being do not put two console environment immediately next to each other.

TEST 3. One python environment with two console function calls with one blank line between the console function calls. Line before python environment.

hello world 1

hello world 2

Line after the python environment. ISSUE: Note that the two frames are joined up. For the time being do not put two console environment immediately next to each other.

TEST 4. Two python environments with one console function call each. Line before python environment.

hello world 1

Line between the python environments.

hello world 2

Line after the second python environment.

TEST 5. This is the console environment in latex (no python).

hello world 1

Line after.

TEST 6. 1 console environment in latex (no python).

hello world 1

Line between.

hello world 2

Line after.

TEST 7. 2 console environments in latex next to each other.

hello world 1

hello world 2

Line after.

TEST 8. 1 verbatim environment in latex (no python).

hello world 1

Line after.

TEST 9. This is 2 Verbatim environments in latex (no python).

hello world 1

Line between.

hello world 2

Line after.

TEST 10. 2 Verbatim environments next to each.

hello world 1

hello world 2

Line after.

7 execute (execute.tex)

The execute (in latexbasic_tool.py) function executes a python string as a program and the stdout is inserted into the latex file:

```
\begin{python}
from latextool_basic import execute
execute(r"""
print("hello world")
""")
\end{python}
```

Here's the result: hello world

Note that there's some extra whitespace before the hello world. TODO: Need to figure a way to remove the whitespace.

The following does the same except that it first prints the python source in a framed verbatim box:

```
Result:
\begin{python}
from latextool_basic import execute
execute(r"""
print("hello world")
""", print_source=True)
\end{python}
```

If debug is set to True, there are three outputs: the python source, the stderr, and the stdout, all in framed verbatim boxes.

```
Result:
|begin{python}
from latextool_basic import execute
execute(r"""
print("hello world")
""", debug=True)
|end{python}
```

If there's an error in the python source, the output will be the same as if debug is set to True.

TEST: debug=True

```
from latextool_basic import execute
execute("print('hello world')", debug=True)
```

Result: PYTHON ERROR. See source, stderr, stdout below

```
print('hello world')
```

	LATEXTOOL
hello world	

TEST: debug=False

from latextool_basic import execute execute("print('hello world')", debug=False)

Result: hello world

TEST: print source=True, debug=False

from latextool_basic import execute
execute("print('hello world')", print_source=True, debug=False)

Result:

print('hello world')

hello world

TEST: Error in source

from latextool_basic import execute execute("print(hello world)")

Result: PYTHON ERROR. See source, stderr, stdout below

print(hello world)

File "wzdfomep.tmp.py", line 1 print(hello world)

SyntaxError: invalid syntax

8 console (console.tex)

NOTE: console function is now the same as the verbatim function.

There a console latex environment and a console function in latextool_basic.

TODO: Here's the console environment in latex:

```
hello world
```

Here's the console function call in the python environment:

```
hello world
```

Notice the the second case has a blank line before and after the console window. Fix it.

Here's a python environment that prints hello world, prints a console function return value, prints hello world: hello world

```
hello world
```

hello world

Note that the spacing is different from the above.

The console is just like verbatim:

```
from latextool_basic import console
print(console("hello world"))
```

```
hello world
```

However it wraps around:

```
from latextool_basic import console
print(console(r'''
line 1 ... hello world hello world hello world
line 2 ... hello world hello world
```

```
line 1 ... hello world hello world hello world
line 2 ... hello world hello world hello world hello world hello
o world hello world hello world hello world hello world hello w
orld hello world hello world hello world hello world hello world
d hello world hello world hello world
```

You can control the window width:

```
from latextool_basic import console
print(console(r'''
line 1 ... hello world hello world hello world
line 2 ... hello world hello world hello world hello world hello
o world hello world hello world hello world hello world hello w
orld hello world hello world hello world hello world hello world
d hello world hello world hello world
'''.strip(), width=40))
```

```
line 1 ... hello world hello world hello
line 2 ... hello world hello world hello
world hello world hello wor
ld hello world hello world h
ello world hello world hello
world hello world hello world hello wor
ld hello world hello world h
ello world hello world
```

You can specify the wrapmarker that is used to indicate a line wrap:

```
from latextool_basic import console
print(console(r'''
line 1 ... hello world hello world hello world
line 2 ... hello world hello world hello world hello world hell
o world hello world hello world hello world hello world hello w
orld hello world hello world hello world hello world hello world
d hello world hello world hello world
'''.strip(), width=40, wrapmarker='---> '))
```

```
line 1 ... hello world hello world hello
---> world
line 2 ... hello world hello world hello
---> world hello world hello world hello wor
---> ld hello world hello world h
---> ello world hello world hello
---> world hello world hello world hello wor
---> ld hello world hello world hello world h
---> ello world hello world
```

TODO: Fix non-pagebreak.

How to insert \rightarrow symbol into verbatim area?

9 verbatim (verbatim.tex)

The verbatim function allows you to create verbatim environments. Executing tex commands in the environment can be easier.

Example:

```
from latextool_basic import verbatim
print(verbatim("hello world\nlorem ipsum"))
```

hello world lorem ipsum

No frame:

```
from latextool_basic import verbatim
print(verbatim("hello world\nlorem ipsum", frame=None))
```

hello world lorem ipsum

Line numbers on the left:

```
from latextool_basic import verbatim
print(verbatim("hello world\nlorem ipsum", numbers='left'))
```

hello world lorem ipsum

Line numbers on the right:

```
from latextool_basic import verbatim
print(verbatim("hello world\nlorem ipsum", numbers='right'))
```

```
hello world
lorem ipsum
```

Escape to a tex command:

```
t = r"""
#include <iostream>
int main()
   std::cout << "hello world" << std::endl;</pre>
   return 0;
}
11 11 11
from latextool_basic import verbatim
print(verbatim(t.strip(), command=['redtext', 'iostream']))
```

```
#include <iostream>
int main()
    std::cout << "hello world" << std::endl;</pre>
    return 0;
```

Specify a list of words for each tex command:

```
t = r"""
#include <iostream>
int main()
    std::cout << "hello world" << std::endl;</pre>
   return 0;
}
11 11 11
from latextool_basic import verbatim
print(verbatim(t.strip(), command=['redtext', ['iostream', 'std']]))
```

```
#include <iostream>
int main()
{
    std::cout << "hello world" << std::endl;</pre>
   return 0;
}
```

Use regular expressions:

```
t = r"""
#include <iostream>
int main()
    std::cout << "hello world" << std::endl;</pre>
   return 0;
from latextool_basic import verbatim
print(verbatim(t.strip(), command=['redtext', '"[a-z ]*"']))
```

```
#include <iostream>
int main()
    std::cout << "hello world" << std::endl;</pre>
    return 0;
```

WARNING. Since search is by regular expression, be careful to escape metacharacters:

```
from latextool_basic import verbatim
t = r"""
#include <iostream>
int main()
    std::cout << "hello world" << std::endl;</pre>
    return 0;
}
11 11 11
print(verbatim(t.strip(), command=['textbox', r'main\(\)']))
```

```
#include <iostream>
int | main()
{
    std::cout << "hello world" << std::endl;</pre>
    return 0;
}
```

You can also specify which part of the text should be escaped by specifying 3 numbers: the line number, the starting column number, and the ending column number.

```
t = r"""
#include <iostream>
int main()
    std::cout << "hello world" << std::endl;</pre>
    return 0;
}
11 11 11
from latextool_basic import verbatim
print(verbatim(t.strip(), command=['underline', [4, 4, 13]]))
```

```
#include <iostream>
int main()
    std::cout << "hello world" << std::endl;</pre>
    return 0;
```

You can also specify a linenumber and a text:

```
t = r"""
#include <iostream>
int main()
    std::cout << "hello world" << std::endl;</pre>
    std::cout << "hello world" << std::endl;</pre>
    std::cout << "hello world" << std::endl;</pre>
    return 0;
}
11 11 11
from latextool_basic import verbatim
print(verbatim(t.strip(), command=['textred', [5, 'std::cout']]))
```

```
#include <iostream>
int main()
    std::cout << "hello world" << std::endl;</pre>
    std::cout << "hello world" << std::endl;</pre>
    std::cout << "hello world" << std::endl;</pre>
    return 0;
```

You can have a list of tex commands:

```
the answer is 42
```

You can also use the contents of a file like this:

```
from latextool_basic import verbatim
print(verbatim(filename='helloworld.cpp'))
```

verbatim is not exactly a verbatim function: there's line wrap. By default the width is set to 75. You can set the width to 40:

```
abcdeabcde
abcdeabcde
abcdeabcde
abcdeabcde
abcdeabcde
abcdeabcde
```

You can also specify a string to indicate line wrap like this:

```
abcdeabcde
---> abcdeabcde
---> abcdeabcde
---> abcdeabcde
---> abcdeabcde
```

TEST 1. Test vertical spacing before and after verbatim(). Before.

```
hello world 1
hello world 2
```

After.

TEST 2. Test vertical spacing between two verbatim() in 1 python environment. Before.

```
frame 1
hello world 1
hello world 2
```

```
frame 2
hello world 1
hello world 2
```

After.

TEST 3. Same as before but print a blank line between the 2 verbatim()s. Before.

```
frame 1
hello world 1
hello world 2
```

```
frame 2
hello world 1
hello world 2
```

After.

TEST 4. Test vertical spacing between 2 python environments, each containing 1 verbatim(), no blank line between the python environments. Before.

```
frame 1
hello world 1
hello world 2
```

frame 2 hello world 1 hello world 2

After.

TEST 5. For user input in verbatim environment. Before.

Please enter x: $\underline{42}$ Please enter y and z: 43 44
Please enter login: jdoe

After.

10 shell (shell.tex)

The following are 3 ways to draw a framed verbatim environment.

METHOD 1. The following is a console latex environment:

[student@localhost latextool] pwd home/student

Line after the console environment. Here are two such:

[student@localhost latextool] pwd home/student

[student@localhost latextool] pwd home/student

METHOD 2. The following is a python environment that prints a shell function call:

[student@localhost doc] pwd home/student

Line after python environment with shell function call. Here are two such:

[student@localhost doc] pwd home/student

[student@localhost doc] pwd home/student

METHOD 3. The following is a python environment that prints an execute function call:

[student@localhost doc] pwd home/student

Line after python environment with execute function call. Here are two such:

[student@localhost doc] pwd home/student

[student@localhost doc] pwd home/student

Notice the vertical spacing before and after the framed window is smaller for 1. The verbatim

spacing before and after the framed window for 2 and 3 are the same.

METHOD 4. The following is a python environment that prints an execute function call:

```
from latextool_basic import shell
print(shell('pwd'))
```

```
[student@localhost doc] pwd
home/student
```

Line after python environment with execute function call.

Another example:

```
from latextool_basic import shell
print(shell('ls -la c*.py'))
```

```
[student@localhost doc] ls -la c*.py
-rwxrwxrwx. 1 root root 1807 Dec 25 16:17 crowfoot.py
-rwxrwxrwx. 1 root root 206 Dec 21 19:16 cyhfunqd.tmp.py
```

Line after python environment with execute function call.

Execute command in another directory

```
from latextool_basic import shell
print(shell('pwd; ls -la .b*', dir='/home/student'))
```

```
[student@localhost ~] pwd; ls -la .b*
/home/student
-rw----. 1 student student 7966 Dec 31 02:25 .bash_history
-rw-r--r-. 1 student student 18 Dec 6 2019 .bash_logout
-rw-r--r-. 1 student student 141 Dec 6 2019 .bash_profile
                     root
                             54 Dec 31 01:29 .bashrc -> /home/student/shares/
lrwxrwxrwx. 1 root
yliow/Documents/work/unix/.bashrc
-rwx----. 1 student student 2813 Sep 22 2021 .bashrc~
-rwxrwxrwx. 1 student student 3029 Sep 28 2022 .bashrc.backup
                               54 Dec 30 02:20 .bashrc.old -> /home/student/sha
lrwxrwxrwx. 1 root
                     root
res/yliow/Documents/work/unix/.bashrc
```

no execution

```
from latextool_basic import shell
print(shell('ls -la', execute=False))
```

[student@localhost doc] ls -la

Executing with error: PYTHON ERROR. See source, stderr, stdout below

print(x)

Traceback (most recent call last): File "mmekgbld.tmp.py", line 1, in <module> print(x)

NameError: name 'x' is not defined

11 Plot (plot.tex)

All drawing go into a Plot object. The following should be in a python environment:

```
from latextool_basic import Plot, Circle
p = Plot()
p += Circle(x=1, y=1, r=1)
print(p)
```

or run in the execute function in a python environment:

```
s = r"""
from latextool_basic import Plot, Circle
p = Plot()
p += Circle(x=1, y=1, r=1)
print(p)
"""
from latextool_basic import execute
execute(s)
```

A centered tikzpicture environment is then inserted.

You can also add a pgf/tikz string to plot:

```
from latextool_basic import Plot, Circle
p = Plot()
p += Circle(x=1, y=1, r=1)
p.add("\draw ...")
print(p)
```

You can create and store a pdf image in the tmp/ subdirectory. See next section.

12 Scaling (scaling.tex)

```
from latextool_basic import *
p = Plot(scale=0.5)
p.add(grid, x0=-5, y0=-2, x1=5, y1=2)
print(p)
```

ERROR?

13 Grid (grid.tex)

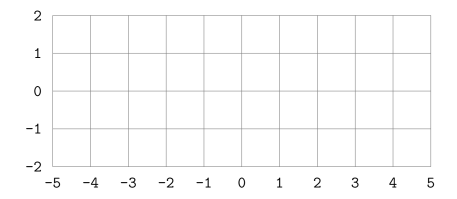
Plot with default grid.

```
from latextool_basic import *
p = Plot()
p += Grid()
print(p)
```

0

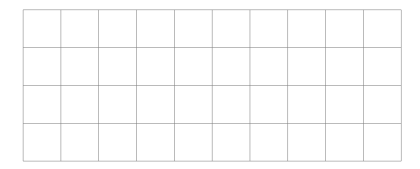
With object grid and bounding box:

```
from latextool_basic import *
p = Plot()
p += Grid(x0=-5, y0=-2, x1=5, y1=2)
print(p)
```



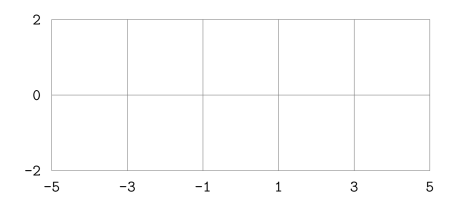
With label_axis set to false.

```
from latextool_basic import *
p = Plot()
p += Grid(x0=-5, y0=-2, x1=5, y1=2, label_axes=False)
print(p)
```



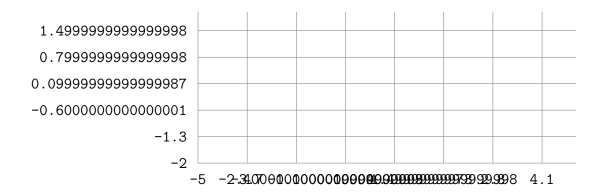
Example. dx = 2, dy = 2.

```
from latextool_basic import *
p = Plot()
p += Grid(x0=-5, y0=-2, x1=5, y1=2, dx=2, dy=2)
print(p)
```



Example. dx = 1.3, dy = 0.7.

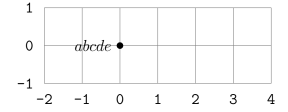
```
from latextool_basic import *
p = Plot()
p += Grid(x0=-5, y0=-2, x1=5, y1=2, dx=1.3, dy=0.7)
print(p)
```



14 Point and text placement (point.tex)

[See section on logic design]

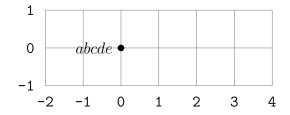
```
from latextool_basic import *
from latexcircuit import *
p = Plot()
X = POINT(x=0, y=0, label='$abcde$')
p += str(X)
p += Grid(x0=-2, y0=-1, x1=4, y1=1)
print(p)
```



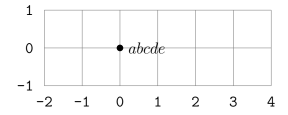
```
from latextool_basic import *
\label{from_latexcircuit} \texttt{from} \ \texttt{latexcircuit} \ \texttt{import} \ *
p = Plot()
X = POINT(x=0, y=0, r=0, label='$abcde$')
p += str(X)
p += Grid(x0=-2, y0=-1, x1=4, y1=1)
print(p)
```



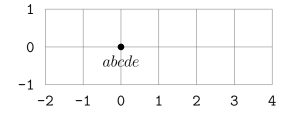
```
from latextool_basic import *
from latexcircuit import \ast
p = Plot()
X = POINT(x=0, y=0, label='$abcde$', anchor='east')
p += Grid(x0=-2, y0=-1, x1=4, y1=1)
print(p)
```



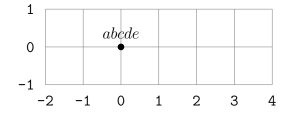
```
from latextool_basic import *
from latexcircuit import \ast
p = Plot()
X = POINT(x=0, y=0, label='$abcde$', anchor='west')
p += Grid(x0=-2, y0=-1, x1=4, y1=1)
print(p)
```



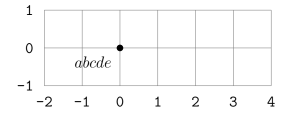
```
from latextool_basic import *
\label{from_latexcircuit} \texttt{from} \ \texttt{latexcircuit} \ \texttt{import} \ *
p = Plot()
X = POINT(x=0, y=0, label='$abcde$', anchor='north')
p += Grid(x0=-2, y0=-1, x1=4, y1=1)
print(p)
```



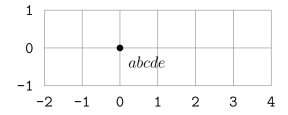
```
from latextool_basic import *
 \label{from latexcircuit import *} % \begin{center} \begin{cente
p = Plot()
X = POINT(x=0, y=0, label='$abcde$', anchor='south')
p += Grid(x0=-2, y0=-1, x1=4, y1=1)
print(p)
```



```
from latextool_basic import *
from latexcircuit import \ast
p = Plot()
X = POINT(x=0, y=0, label='$abcde$', anchor='north east')
p += Grid(x0=-2, y0=-1, x1=4, y1=1)
print(p)
```

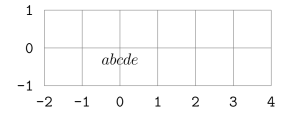


```
from latextool_basic import *
from latexcircuit import \ast
p = Plot()
X = POINT(x=0, y=0, label='$abcde$', anchor='north west')
p += Grid(x0=-2, y0=-1, x1=4, y1=1)
print(p)
```

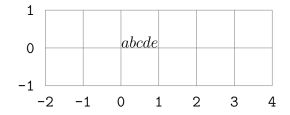


radius 0 cases:

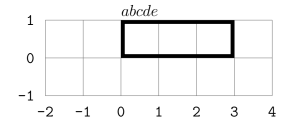
```
from latextool_basic import *
from latexcircuit import *
p = Plot()
X = POINT(x=0, y=0, r=0, label='$abcde$', anchor='north')
p += Grid(x0=-2, y0=-1, x1=4, y1=1)
print(p)
```



```
from latextool_basic import *
from latexcircuit import \ast
p = Plot()
X = POINT(x=0, y=0, r=0, label='$abcde$', anchor='flushtopleft')
p += Grid(x0=-2, y0=-1, x1=4, y1=1)
print(p)
```



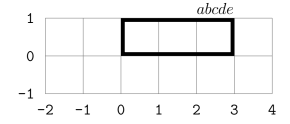
```
from latextool_basic import *
from latexcircuit import *
p = Plot()
p += Rect(x0=0, y0=0, x1=3, y1=1, linewidth=0.1)
X = POINT(x=0, y=1.1, r=0, label='$abcde$', anchor='flushtopleft')
p += str(X)
p += Grid(x0=-2, y0=-1, x1=4, y1=1)
print(p)
```



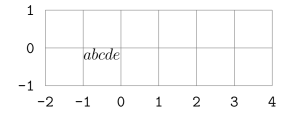
```
from latextool_basic import *
from latexcircuit import *
p = Plot()
X = POINT(x=0, y=0, r=0, label='$abcde$', anchor='flushtopright')
p += Grid(x0=-2, y0=-1, x1=4, y1=1)
print(p)
```



```
from latextool_basic import *
from latexcircuit import \ast
p = Plot()
p += Rect(x0=0, y0=0, x1=3, y1=1, linewidth=0.1)
X = POINT(x=3, y=1.1, r=0, label='$abcde$', anchor='flushtopright')
p += str(X)
p += Grid(x0=-2, y0=-1, x1=4, y1=1)
print(p)
```



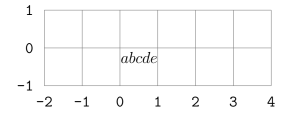
```
from latextool_basic import *
from latexcircuit import \ast
p = Plot()
X = POINT(x=0, y=0, r=0, label='$abcde$', anchor='flushbottomleft')
p += Grid(x0=-2, y0=-1, x1=4, y1=1)
print(p)
```



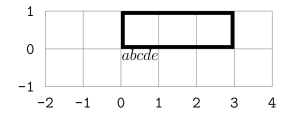
```
from latextool_basic import *
from latexcircuit import *
p = Plot()
p += Rect(x0=0, y0=0, x1=3, y1=1, linewidth=0.1)
X = POINT(x=3, y=-0.1, r=0, label='$abcde$', anchor='flushbottomleft')
p += str(X)
p += Grid(x0=-2, y0=-1, x1=4, y1=1)
print(p)
```



```
from latextool_basic import *
from latexcircuit import \ast
p = Plot()
X = POINT(x=0, y=-0.1, r=0, label='$abcde$', anchor='flushbottomright')
p += Grid(x0=-2, y0=-1, x1=4, y1=1)
print(p)
```

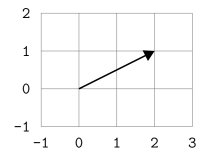


```
from latextool_basic import *
from latexcircuit import *
p = Plot()
p += Rect(x0=0, y0=0, x1=3, y1=1, linewidth=0.1)
X = POINT(x=0, y=0, r=0, label='$abcde$', anchor='flushbottomright')
p += str(X)
p += Grid(x0=-2, y0=-1, x1=4, y1=1)
print(p)
```



15 coordinate (coordinate.tex)

```
from latextool_basic import *
p = Plot()
p += coordinate(0, 0, 'a')
p += coordinate(2, 1, 'b')
p += Line(names=['a', 'b'], endstyle='>')
p += Grid(-1, -1, 3, 2)
print(p)
```



16 code (code.tex)

The code function creates a table based on the string passed in. The linewidths of the cells are set to 0.

```
from latextool_basic import *
p = Plot()
M = r'''''
twice (fun x \rightarrow x * x) 42
(fun f \rightarrow (fun x \rightarrow f(f x))) (fun x \rightarrow x * x) 42
""".strip()
code(p, M)
print(p)
```

```
twice (fun x -> x * x) 42 (fun f -> (fun x -> f(f x))) (fun x -> x * x) 42
```

16.1 Position

```
from latextool_basic import *
p = Plot()
M = r'''''
twice (fun x \rightarrow x * x) 42
(fun f \rightarrow (fun x \rightarrow f(f x))) (fun x \rightarrow x * x) 42
""".strip()
p += Circle(x=0, y=0, r=0.5)
code(p, M, x=0, y=0)
p += Circle(x=2, y=2, r=0.5, linecolor='red')
code(p, M, x=2, y=2)
print(p)
```

```
twice (fun x \rightarrow x * x) 42
(\text{fun f } \rightarrow (\text{fun x } \rightarrow \text{f(f x)})) (\text{fun x } \rightarrow \text{x * x}) 42
```

```
twice (fun x \rightarrow x * x) 42
(fun f -> (fun x -> f(f x))) (fun x -> x * x) 42
```

16.2 Cell size

```
from latextool_basic import *
p = Plot()
M = r'''''
twice (fun x \rightarrow x * x) 42
(fun f \rightarrow (fun x \rightarrow f(f x))) (fun x \rightarrow x * x) 42
""".strip()
code(p, M, width=0.3, height=1)
print(p)
```

```
twice (fun x \rightarrow x * x) 42
(fun f \rightarrow (fun x \rightarrow f(f x))) (fun x \rightarrow x * x) 42
```

16.3 border linewidth

```
from latextool_basic import *
p = Plot()
M = r'''''
twice (fun x \rightarrow x * x) 42
(fun f \rightarrow (fun x \rightarrow f(f x))) (fun x \rightarrow x * x) 42
""".strip()
code(p, M, border_linewidth=0.05)
print(p)
```

```
twice (fun x -> x * x) 42
(fun f -> (fun x -> f(f x))) (fun x -> x * x) 42
```

16.4 distance of border to rect

```
from latextool_basic import *
p = Plot()
M = r'''''
twice (fun x \rightarrow x * x) 42
(fun f \rightarrow (fun x \rightarrow f(f x))) (fun x \rightarrow x * x) 42
""".strip()
code(p, M, border_linewidth=0.05, innersep=0.8)
print(p)
```

```
twice (fun x \rightarrow x * x) 42
(fun f \rightarrow (fun x \rightarrow f(f x))) (fun x \rightarrow x * x) 42
```

16.5 coderect

The return of code is just a rect. coderect takes in a code rect and starting row and column indices and ending row and column indices and returns a rect. The linecolor of this rect is red.

```
from latextool_basic import *
p = Plot()
M = r''''
twice (fun x \rightarrow x * x) 42
(fun f \rightarrow (fun x \rightarrow f(f x))) (fun x \rightarrow x * x) 42
""".strip()
N = code(p, M)
r0 = coderect(N, 0, 0, 0, 4)
p += r0
r1 = coderect(N, 3, 0, 3, 27)
r1.linecolor='blue'
p += r1
p0 = r0.bottom()
p1 = r1.top(); p1 = (p0[0], p1[1])
p += Line(points=[p0,p1], endstyle='>', linecolor='red')
print(p)
```

```
twice (fun x -> x * x) 42

(fun f -> (fun x -> f(f x))) (fun x -> x * x) 42
```

16.6 Substitution

If you want to print ρ which takes more than one character, you can use an unused character in the string and then pass in a dictionary to replace the character to the actual string that you need.

```
from latextool_basic import *
p = Plot()

M = r"""
twice (fun x -> x * x) 42  #

(fun f -> (fun x -> f(f x))) (fun x -> x * x) 42
""".strip()

code(p, M, d={'#':r'\textred{$\rho$}'})
print(p)
```

```
twice (fun x -> x * x) 42 \rho
(fun f -> (fun x -> f(f x))) (fun x -> x * x) 42
```

16.7 Long division example

linebelow is used to draw lines in code. divlinebelow is used for long division line.

```
from latextool_basic import *
p = Plot()
M = r"""
. 01
1101 101010101010
   -0000
    10101
     -1101
     10000
       1101
""".strip()
N = code(p, M)
divlinebelow(p, N, 0, 5, 16)
linebelow(p, N, 2, 4, 8)
linebelow(p, N, 4, 5, 9)
print(p)
```

```
01
1101)1010101010
   -0000
    10101
    -1101
     10000
       1101
```

17 table (table.tex)

```
from latextool_basic import table
print(table({0:0, 1:1, 2:4, 3:9, 4:16}))
```

```
0
    0
1
    1
2
    4
3
    9
   16
```

```
from latextool_basic import table
print(table([(1, 2, 3),
             (2, 2, 5),
             (5, 2),
             (-1, 2, 6),
             (1, 2, 3),
            ]))
```

```
1 2
     3
2
  2
     5
  2
5
-1
   2
     6
1
   2
     3
```

```
from latextool_basic import table
print(table([(1, 2, 3),
             (2, 2, 5),
             (5, 2),
             (-1, 2, 6),
             (1, 2, 3),
            ],
            col_headings = ['$x$', '$y$', '$z$']))
```

x	y	z
1	2	3
2	2	5

5	2	
-1	2	6
1	2	3

	0	2	5	8
0		2	5	8
2			3	6
5				3
8				

ΔX	0	2	5	8
0		2	5	8
2			3	6
5				3
8				

Too few row headings:

```
from latextool_basic import table
print(table([('', 2, 5, 8), ('', '', 3, 6), ('', '', '', 3), (''', '', '', '')
                   ],
                   col_headings = ['0', '2', '5', '8'],
row_headings = ['0', '2'],
                   topleft_heading = r'$\Delta X$',
```

ΔX	0	2	5	8
0		2	5	8
2			3	6
				3

Too few col headings

```
from latextool_basic import table
print(table([('', 2, 5, 8), ('', '', 3, 6), ('', '', '', 3), (''', '', '', '')
                   ],
                  col_headings = ['0', '2'],
row_headings = ['0', '2', '5', '8'],
                  topleft_heading = r'$\Delta X$',
```

ΔX	0	2		
0		2	5	8
2			3	6
5				3
8				

Too few rows of data

```
from latextool_basic import table
],
            col_headings = ['0', '2', '5', '8'], row_headings = ['0', '2', '5', '8'],
            topleft_heading = r'$\Delta X$',
            ))
```

ΔX	0	2	5	8
0		2	5	8
2			3	6
5				
8				

Too few rows of data

```
from latextool_basic import table
],
            col_headings = ['0', '2', '5', '8'], row_headings = ['0', '2', '5', '8'],
            topleft_heading = r'$\Delta X$',
            ))
```

ΔX	0	2	5	8
0		2	5	8
2			3	6
5				
8				

Column headings only (no row headings). Note that topleft heading does not show.

```
from latextool_basic import table
print(table([('', 2, 5,), ('', '', 3,), ('', '', '',), (''', ''', '',),
                col_headings = ['0', '2', '5', '8'],
                topleft_heading = r'$\Delta X$',
```

	_		_
0	2	5	8
	2	5	
		3	

Row headings only (no column headings). Note that topleft heading does not show.

```
from latextool_basic import table
print(table([('', 2, 5,), ('', '', 3,), ('', '', '',), ('', '', '',),
                row_headings = ['0', '2', '5', '8'],
                topleft_heading = r'$\Delta X$',
```

0	2	5
2		3
5		
8		

Setting column justification.

```
from latextool_basic import table
print(table([('AAAAAAAAA',
                                      'BBBBBBBB', 'CCCCCCCC',),
                ('1', '2', 3,),
('', '', '',),
('', '', '',)
               ],
               row_headings = ['0', '2', '5', '8'],
col_headings = ['a', 'b', 'c'],
               topleft_heading = r'$\Delta X$',
               style='|c|1|r|c|',
              ))
```

ΔX	a	b	c
0	AAAAAAAAA	BBBBBBBB	CCCCCCCC
2	1	2	3
5			
8			

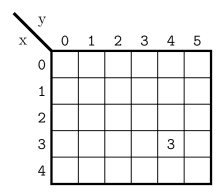
Right row headings

```
from latextool_basic import table
print(table([('', 2, 5,), ('', '', 3,), ('', '', '',), (''', ''', '',))
                    ],
                    right_row_headings = ['0', '2', '5', '8'], col_headings = ['a', 'b', 'c'],
                   ))
```

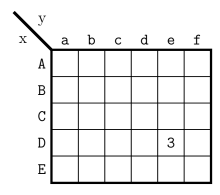
a	b	С
	2	5
		3

17.1 table2 (table2.tex)

```
from latextool_basic import *
p = Plot()
]
table2(p, m, width=0.7, height=0.7, rowlabel='x', collabel='y')
print(p)
```

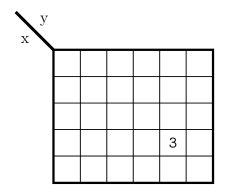


17.1.1 Change row and column index values/names

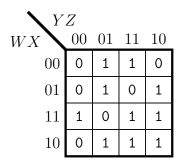


17.1.2 No row and column indices/values

```
from latextool_basic import *
p = Plot()
table2(p, m, width=0.7, height=0.7, rowlabel='x', collabel='y',
      rownames=[],
      colnames=[])
print(p)
```

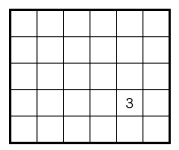


17.1.3 Change row/column names



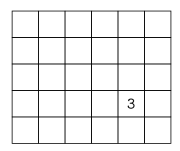
17.1.4 No row and no column names

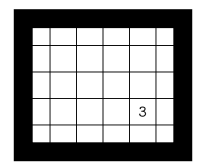
```
from latextool_basic import *
p = Plot()
]
table2(p, m, width=0.7, height=0.7,
      rownames=[],
      colnames=[],
      rowlabel=None, collabel=None)
print(p)
```



17.1.5 border_linewidth

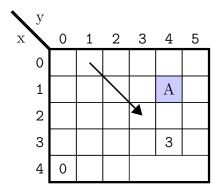
```
from latextool_basic import *
p = Plot()
]
table2(p, m, x=0, y=0, width=0.7, height=0.7,
      rownames=[],
      colnames=[],
      rowlabel=None, collabel=None, border_linewidth=0)
table2(p, m, x=8, y=0, width=0.7, height=0.7,
      rownames=[],
      colnames=[],
      rowlabel=None, collabel=None, border_linewidth=0.5)
print(p)
```





17.1.6 Adding things beneath table2: background

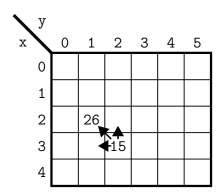
The do_not_plot can be used to compute the coordinate of the cells. table2 will then return the RectContainer object but the table is not drawn. So one way to change the background is to do do_not_plot to get the coordinates, draw a rect with background color, then call table2 to draw the contents of the table. (Also, see rect parameter later.)



17.1.7 Using cells

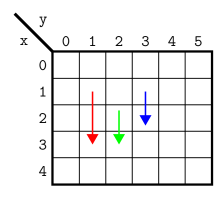
Drawing arrows between cells using shorten function for arrows using a shortening factor:

```
x = "
m = [['' for i in range(len(y))] for j in range(len(x))]
m[3][2] = 15
m[2][1] = 26
from latextool_basic import *
p = Plot()
C = table2(p, m, width=0.7, height=0.7,
           rowlabel=r'\texttt{x}', collabel=r'\texttt{y}')
p0 = C[3][2].center()
p1 = C[2][1].center()
p0, p1 = shorten(p0, p1, factor=0.5)
p += Line(points=[p0, p1], endstyle='>')
p0 = C[3][2].center()
p1 = C[2][2].center()
p0, p1 = shorten(p0, p1, factor=0.5)
p += Line(points=[p0, p1], endstyle='>')
p0 = C[3][2].center()
p1 = C[3][1].center()
p0, p1 = shorten(p0, p1, factor=0.5)
p += Line(points=[p0, p1], endstyle='>')
print(p)
```



Drawing arrows between cells using shorten function for arrows using a shortening amount:

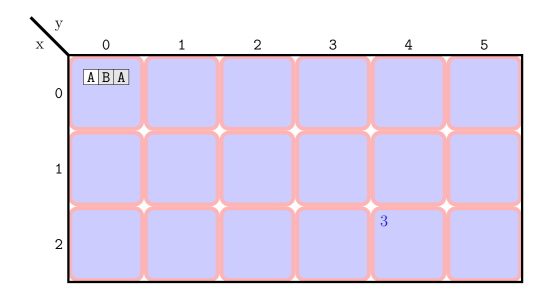
```
x = "
m = [['' for i in range(len(y))] for j in range(len(x))]
from latextool_basic import *
p = Plot()
C = table2(p, m, width=0.7, height=0.7,
           rowlabel=r'\texttt{x}', collabel=r'\texttt{y}')
p0 = C[1][1].center()
p1 = C[3][1].center()
p += Line(points=[p0, p1], endstyle='>', linecolor='red')
p0 = C[1][2].center()
p1 = C[3][2].center()
p0, p1 = shorten(p0, p1, start_by=0.5)
p += Line(points=[p0, p1], endstyle='>', linecolor='green')
p0 = C[1][3].center()
p1 = C[3][3].center()
p0, p1 = shorten(p0, p1, end_by=0.5)
p += Line(points=[p0, p1], endstyle='>', linecolor='blue')
print(p)
```



17.1.8 Rect for cells

You can specify a rect function of your own:

```
from latextool_basic import *
c = RectContainer(x=0, y=0)
xs = 'ABA'; shadedbackground='black!10'
for i,x in enumerate(xs):
    if i in [1,2]:
       c += Rect2(x0=0, y0=0, x1=0.4, y1=0.4,
            background=shadedbackground,
            linewidth=0.01, label=r'{\texttt{%s}}' % x)
       c += Rect2(x0=0, y0=0, x1=0.4, y1=0.4,
                  background='white',
                  linewidth=0.01, label=r'{\texttt{%s}}' % x)
q = Plot(); q += c
p = Plot()
def rect(x):
   return Rect(x0=0, y0=0, x1=2, y1=2, radius=0.2, innersep=0.2,
   linecolor='red!30!white', linewidth=0.1,
   background='blue!20!white!', foreground='blue!90!white',
   s='%s' % x, align='t')
table2(p, m, width=0.7, height=0.7, rowlabel='x', collabel='y', rect=rect)
print(p)
```



17.1.9 Using rect to change the background

You can use the rect to for instance change the background. In the following, the rects at column 2 are given larger width and a different background, and the contents are placed in a minipage with tiny fontsize.

```
from latextool_basic import *
m = [['1','primes: 2, 3, 5, 7, 11, 13, 19, ...','','',''],
     ['','','','','',''],
     ['','','','','',''],
['','','','','3',''],
def get_rect():
    i = [0]
    def rect(x):
        if i[0] % 6 == 1:
            i[0] += 1
            return Rect(x0=0, y0=0, x1=2, y1=1,
                         background='blue!20!white!',
                         innersep=0.1,
                         s=r'{\tiny %s}' % x, align='t')
        else:
            i[0] += 1
            return Rect(x0=0, y0=0, x1=1, y1=1, label=x)
    return rect
p = Plot()
table2(p, m, rowlabel='x', collabel='y', rect=get_rect())
print(p)
```

x y	0	1	2	3	4	5
0	1	primes: 2, 3, 5, 7, 11, 13, 19,				
1						
2						
3					3	

17.2 table3 (table3.tex)

table3 is for drawing 2d arrays of 2d arrays.

This can be used for truth tables.

17.2.1 2-by-2 case

w	x	y	z	f	g
0				1	

17.2.2 2-by-2 case with top and left for labels

```
from latextool_basic import *
p = Plot()
rowlabels = ['A', 'B', 'C', 'D', 'E']
collabels = ['a', 'b', 'c']
data = [['00', '01', '02'],
        ['10', '11', '12'],
        ['20', '21', '22'],
        ['30', '31', '32'],
['40', '41', '42']]
mOO = [['']]
m10 = [[x] for x in rowlabels]
m01 = [collabels]
m11 = data
M = [[m00, m01],
    [m10, m11]]
N = table3(p, M, width=1, height=0.8)
print(p)
```

	a	b	С
A	00	01	02
В	10	11	12
С	20	21	22
D	30	31	32
E	40	41	42

17.2.3 2-by-1 case

w	x	y	z
0			

17.2.4 Specify topleft coordinates

w	x	y	z
0			

w	x	y	z
0			

17.2.5 2-by-1 case with title

This is the title

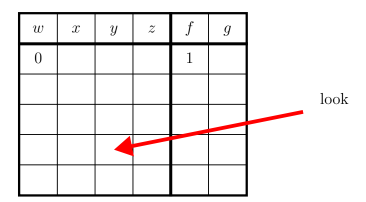
This is the title				
w	x	y	z	
0				

17.2.6 1-by-2 case

w	0
x	1
y	2
z	3

17.2.7 Accessing cells

```
from latextool_basic import *
p = Plot()
m00 = [['$w$','$x$','$y$','$z$'],
m10 = [['$0$','','',''],
       ['','','',''],
['','','',''],
       ['','','',''],
       ['','','',''],
      ]
m01 = [['$f$','$g$'],
      ]
m11 =[['$1$',''],
      ['',''],
      ['',''],
['',''],
      ['',''],
      ]
M = [[m00, m01],
     [m10, m11]]
N = table3(p, M, width=1, height=0.8)
p0 = x0, y0 = N[1][0][3][2].center()
p1 = x1, y1 = x0 + 5, y0 + 1
p += Line(points=[p1, p0], endstyle='>', linecolor='red', linewidth=0.1)
x2,y2 = x1+0.5, y1+0.5
p += Rect(x0=x2, y0=y0, x1=x2, y1=y2, s='look', linewidth=0)
print(p)
```



17.2.8 Coloring a cell under the table manually

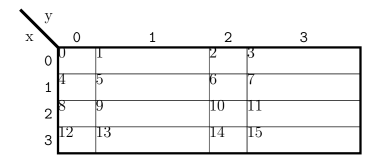
w	x	y	z
0			
			42

17.2.9 Coloring a cell under the table using table3

w	x	y	z
0			
			42

17.2.10 Cells of different widths (table2)

```
from latextool_basic import *
p = Plot()
i = 0
def rect(x):
    global i
    if i % 2 == 0:
        i += 1
        return Rect(x0=0, y0=0, x1=1, y1=0.7, s=x)
    else:
        i += 1
        return Rect(x0=0, y0=0, x1=3, y1=0.7, s=x)
m = [[0,1,2,3],
     [4,5,6,7],
     [8,9,10,11],
     [12,13,14,15],
table2(p, m, rect=rect)
print(p)
```



17.2.11 Cells of different widths (table3)

```
from latextool_basic import *
p = Plot()
i = 0
def rect(x):
   global i
    if i in [0,3,6,8,10,13,16,19,21,23]:
        i += 1; return Rect(x0=0, y0=0, x1=1, y1=0.7, label=x)
    elif i in [1,4,7,9,11,14,17,20,22,24]:
        i += 1; return Rect(x0=0, y0=0, x1=3, y1=0.7, label=x)
    else:
        i += 1; return Rect(x0=0, y0=0, x1=5, y1=0.7, label=x)
m00 = [[0,1,2],
       [3,4,5]]
m01 = [[6,7],
       [8,9]]
m10 = [[10,11,12],
       [13,14,15],
       [16,17,18]]
m11 = [[19,20],
       [21,22],
       [23,24]]
M = [[m00, m01],
     [m10, m11]]
table3(p, M, rect=rect)
print(p)
```

0	1	2	6	7
3	4	5	8	9
10	11	12	19	20
13	14	15	21	22
16	17	18	23	24

XXX

17.2.12 Ragged arrays (error - to fix)

```
from latextool_basic import *
p = Plot()
i = 0
def rect(x):
   global i
    if i in [0,3,6,8,10,13,16,19,21,23]:
        i += 1; return Rect(x0=0, y0=0, x1=1, y1=0.7, label=x)
    elif i in [1,4,7,9,11,14,17,20,22,24]:
        i += 1; return Rect(x0=0, y0=0, x1=3, y1=0.7, label=x)
    else:
        i += 1; return Rect(x0=0, y0=0, x1=5, y1=0.7, label=x)
m00 = [[0,1,2],
       [3,4,5]
m01 = [[6,7],
       [8,9]]
m10 = [[10, 11, 12],
       [13,14,15],
       [16,17,18]]
m11 = [[19,20],
       [21,22],
       [23,24]
M = [[m00, m01],
     [m10, m11]]
table3(p, M, rect=rect)
print(p)
```

0	1	2	6	7
3	4	5	8	9
10	11	12	19	20
13	14	15	21	22
16	17	18	23	24

17.2.13 Justification

```
from latextool_basic import *
p = Plot()
i = 0
def rect(x):
   global i
    if i in [0,3,6,8,10,13,16,19,21,23]:
        i += 1; return Rect(x0=0, y0=0, x1=1, y1=0.7, label=x)
    elif i in [1,4,7,9,11,14,17,20,22,24]:
        i += 1; return Rect(x0=0, y0=0, x1=3, y1=0.7, label=x)
    else:
        i += 1; return Rect(x0=0, y0=0, x1=5, y1=0.7, label=x)
m00 = [[0,1,2],
       [3,4,5]]
m01 = [[6,7],
       [8,9]]
m10 = [[10,11,12],
       [13,14,15],
       [16,17,18]]
m11 = [[19,20],
       [21,22],
       [23,24]]
M = [[m00, m01],
     [m10, m11]]
table3(p, M, rect=rect)
print(p)
```

0	1	2	6	7
3	4	5	8	9
10	11	12	19	20
13	14	15	21	22
16	17	18	23	24

17.2.14 title

```
from latextool_basic import *
p = Plot()
i = 0
def rect(x):
   global i
   i += 1
   return Rect(x0=0, y0=0, x1=1.8, y1=0.8, label=x)
mOO = [['A','B','C']]
s = r"""
1 2 3
4 5 6
7 8 9
X = str_to_2darray(s)
M = [[[X[O]]],
    [X[1:]],
table3(p, M, rect=rect, title='This is a title')
print(p)
```

This is a title

1	2	3
4	5	6
7	8	9

17.2.15 Title distance

```
from latextool_basic import *
p = Plot()
i = 0
def rect(x):
   global i
   i += 1
   return Rect(x0=0, y0=0, x1=1.8, y1=0.8, label=x)
m00 = [['A','B','C']]
s = r"""
1 2 3
4 5 6
7 8 9
X = str_to_2darray(s)
M = [[[X[O]]],
    [X[1:]],
table3(p, M, rect=rect, title='This is a title', title_distance=0.8)
print(p)
```

This is a title

1	2	3
4	5	6
7	8	9

17.3 table4 (table4.tex)

```
from latextool_basic import *
p = Plot()
M = [['a', 'b', 'c'],
        [0, 1, 2],
        [3, 4, 5],
        [6, 7, 8]]
widths=[0.8, 1.5, 3]
N = table4(p=p, M=M, widths=widths)
print(p)
```

a	b	c
0	1	2
3	4	5
6	7	8

title distance:

```
from latextool_basic import *
p = Plot()
M = [['a', 'b', 'c'],
        [0, 1, 2],
        [3, 4, 5],
        [6, 7, 8]]
widths=[0.8, 1.5, 3]
N = table4(p=p, M=M, widths=widths, title='This is the title')
print(p)
```

This is the title

	11110 10 0110 01010		
a	b	c	
0	1	2	
3	4	5	
6	7	8	

make caption:

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
M = [['a', 'b', 'c'],
        [0, 1, 2],
        [3, 4, 5],
        [6, 7, 8]]
widths=[0.8, 1.5, 3]
N = table4(p=p, M=M, widths=widths, title='This is the title')
x0,y0 = N[-1][0].bottomleft()
x1,y1 = N[-1][-1].bottomright()
y = y0
x = (x0 + x1) / 2
p += POINT(x=x, y=y, r=0, label='This is the caption', anchor='north')
print(p)
```

This is the title

a	b	c
0	1	2
3	4	5
6	7	8

17.4 str_to_2darray (helper-for-2d-arrays.tex)

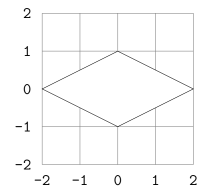
```
from latextool_basic import *
p = Plot()
M = r"""
a b c
0 1 2
3 4 5
6 7 8
"""

M = str_to_2darray(M)
widths=[0.8, 1.5, 3]
N = table4(p=p, M=M, widths=widths)
print(p)
```

a	b	c
0	1	2
3	4	5
6	7	8

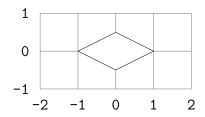
18 diamond (diamond.tex)

```
from latextool_basic import *
p = Plot()
p += Grid(-2,-2,2,2)
p += diamond(center=(0,0))
print(p)
```

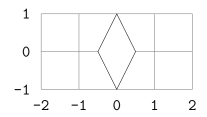


Width, height:

```
from latextool_basic import *
p = Plot()
p += Grid(-2,-1,2,1)
p += diamond(center=(0,0), width=2, height=1)
print(p)
```



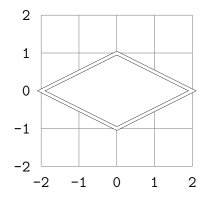
```
from latextool_basic import *
p = Plot()
p += Grid(-2,-1,2,1)
p += diamond(center=(0,0), width=1, height=2)
print(p)
```



double line:

```
from latextool_basic import *
p = Plot()

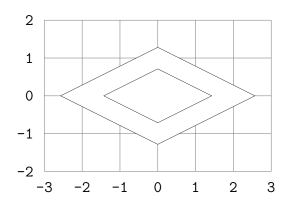
p += Grid(-2,-2,2,2)
p += diamond(center=(0,0), double=True)
print(p)
```



double line with double distance:

```
from latextool_basic import *
p = Plot()

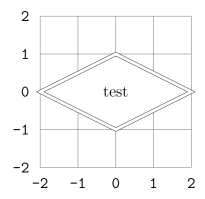
p += Grid(-3,-2,3,2)
p += diamond(center=(0,0), double=True, double_distance=0.5)
print(p)
```



double and label

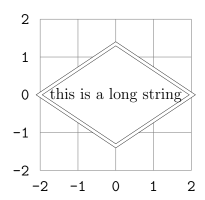
```
from latextool_basic import *
p = Plot()

p += Grid(-2,-2,2,2)
p += diamond(center=(0,0), double=True, label='test')
print(p)
```



```
from latextool_basic import *
p = Plot()

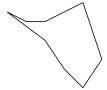
p += Grid(-2,-2,2,2)
p += diamond(center=(0,0), double=True, label='this is a long string')
print(p)
```

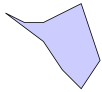


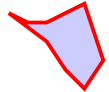
19 polygon (polygon.tex)

```
import random; random.seed()
from latextool_basic import *
def IFELSE(b, x, y):
    if b: return x
    else: return y
def polygon(points,
            background=None, # if background if None, no fill
            linewidth=None,
            linecolor=None,
    if points[-1] != points[0]: points.append(points[0])
    points_str = " -- ".join(["(%s,%s)" % (x,y) for (x,y) in points])
    interior = IFELSE(background, "fill=%s" % background, '')
    boundary = ''
    if linewidth or linecolor:
        if not linecolor: linecolor='black'
        if not linewidth: linewidth=0.02
        boundary = 'draw=%s, line width=%scm' % (linecolor, linewidth)
    return r"\path [%s, %s] %s;" % (interior, boundary, points_str)
p = Plot()
points = [(0,2)] + 
         [(i/2.0, random.randrange(3*2,5*2)/4.0) for i in range(1, 5)] +\
         [(i/2.0, random. randrange(0, 3*2)/4.0) for i in range(5, 1, -1)]
p += polygon(points=points, background='blue!20')
p += polygon(points=[(x+4,y) for (x,y) in points], linewidth=0.02)
p += polygon(points=[(x+8,y) for (x,y) in points], linewidth=0.02,
             background='blue!20')
p += polygon(points=[(x+12,y) for (x,y) in points], linewidth=0.1,
             background='blue!20', linecolor='red')
print(p)
```





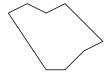


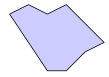


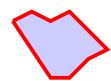
20 fillpolygon (fillpolygon.tex)

```
import random; random.seed()
from latextool_basic import *
def IFELSE(b, x, y):
    if b: return x
    else: return y
def polygon(points,
            background=None, # if background if None, no fill
            linewidth=None,
            linecolor=None,
    if points[-1] != points[0]: points.append(points[0])
    points_str = " -- ".join(["(%s,%s)" % (x,y) for (x,y) in points])
    interior = IFELSE(background, "fill=%s" % background, '')
    boundary = ''
    if linewidth or linecolor:
        if not linecolor: linecolor='black'
        if not linewidth: linewidth=0.02
        boundary = 'draw=%s, line width=%scm' % (linecolor, linewidth)
    return r"\path [%s, %s] %s;" % (interior, boundary, points_str)
p = Plot()
points = [(0,2)] + 
         [(i/2.0, random.randrange(3*2,5*2)/4.0) for i in range(1, 5)] +\
         [(i/2.0, random. randrange(0, 3*2)/4.0) for i in range(5, 1, -1)]
p += polygon(points=points, background='blue!20')
p += polygon(points=[(x+4,y) for (x,y) in points], linewidth=0.02)
p += polygon(points=[(x+8,y) for (x,y) in points], linewidth=0.02,
             background='blue!20')
p += polygon(points=[(x+12,y) for (x,y) in points], linewidth=0.1,
             background='blue!20', linecolor='red')
print(p)
```









21 circle (circle.tex)

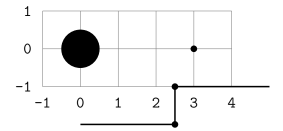
21.1 boundary

```
from latextool_basic import *
from latexcircuit import *

p = Plot()
p += Circle(x=0, y=0, r=0.5, background='black')
p += Circle(x=3, y=0, r=0.08, background='black', name=None)

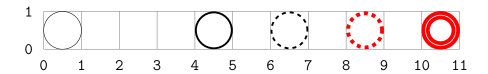
p += str(OrthogonalPath([(0,-2), (5,-1)]))
p += POINT(x=0, y=-3)
p += '%s' % Circle(x=0, y=-5, r=0.08, background='black', name=None)

p += Grid()
print(p)
```

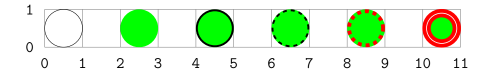


•

21.2 boundary

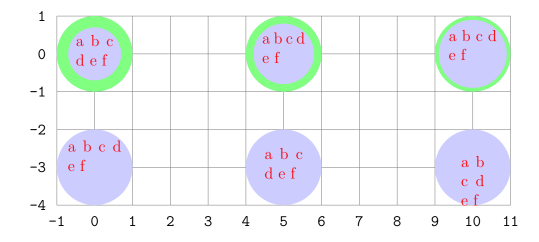


21.3 background



21.4 s: minipage text in circle

```
from latextool_basic import *
p = Plot()
s = 'a b c d e f'
p += Circle(x=0, y=0, r=1, linecolor='green!50!white', linewidth=0.3,
            background='blue!20!white', foreground='red',innersep=0, s=s)
p += Circle(x=5, y=0, r=1, linecolor='green!50!white', linewidth=0.2,
            background='blue!20!white', foreground='red', innersep=0, s=s)
p += Circle(x=10, y=0, r=1, linecolor='green!50!white', linewidth=0.1,
            \verb|background='blue!20!white', foreground='red', innersep=0, s=s||
p += Circle(x=0, y=-3, r=1, linecolor='green!50!white', linewidth=0,
            background='blue!20!white', foreground='red', innersep=0, s=s)
p += Circle(x=5, y=-3, r=1, linecolor='green!50!white', linewidth=0,
            background='blue!20!white', foreground='red',
            innersep=0.2, s=s)
p += Circle(x=10, y=-3, r=1, linecolor='green!50!white', linewidth=0,
            background='blue!20!white', foreground='red',
            innersep=0.4, s=s)
p += Grid()
print(p)
```



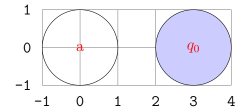
21.5 label anchor

PYTHON ERROR. See source, stderr, stdout below

```
from latextool_basic import *
p = Plot()
label = 'a'
p += Circle(x=0, y=0, r=1, label=label, anchor='above')
p += Grid()
print(p)
```

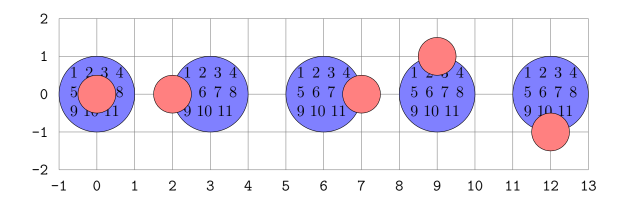
```
Traceback (most recent call last):
 File "/usr/lib64/python3.7/site-packages/latextool_basic.py", line 720, i
n __str__
   shape, arg, karg = value
TypeError: cannot unpack non-iterable Circle object
During handling of the above exception, another exception occurred:
Traceback (most recent call last):
 File "/usr/lib64/python3.7/site-packages/latextool_basic.py", line 730, i
n __str__
   s += str(value)
 File "/usr/lib64/python3.7/site-packages/latextool_basic.py", line 1223,
in __str__
   name=name,
 File "/usr/lib64/python3.7/site-packages/latextool_basic.py", line 1162,
in circle
   % d1
KeyError: 'anchor'
During handling of the above exception, another exception occurred:
Traceback (most recent call last):
 File "srnzioid.tmp.py", line 6, in <module>
   print(p)
 File "/usr/lib64/python3.7/site-packages/latextool_basic.py", line 732, i
   raise ValueError("str method in Plot error: %s, type:%s" % (value, type
(value)))
 File "/usr/lib64/python3.7/site-packages/latextool_basic.py", line 1223,
in __str__
   name=name,
 File "/usr/lib64/python3.7/site-packages/latextool_basic.py", line 1162,
in circle
   % d1
KeyError: 'anchor'
```

21.6 foreground



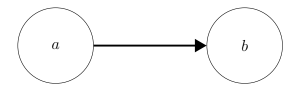
21.7 Center and boundary

```
s='1 2 3 4 5 6 7 8 9 10 11'
b1 = 'blue!50!white'
b2 = 'red!50!white'
from latextool_basic import *
p = Plot()
c1 = Circle(x=0, y=0, r=1, background=b1, s=s)
c2 = Circle(center=c1.center(), r=0.5, background=b2)
p += c1; p += c2
c1 = Circle(x=3, y=0, r=1, background=b1, s=s)
c2 = Circle(center=c1.left(), r=0.5, background=b2)
p += c1; p += c2
c1 = Circle(x=6, y=0, r=1, background=b1, s=s)
c2 = Circle(center=c1.right(), r=0.5, background=b2)
p += c1; p += c2
c1 = Circle(x=9, y=0, r=1, background=b1, s=s)
c2 = Circle(center=c1.top(), r=0.5, background=b2)
p += c1; p += c2
c1 = Circle(x=12, y=0, r=1, background=b1, s=s)
c2 = Circle(center=c1.bottom(), r=0.5, background=b2)
p += c1; p += c2
p += Grid()
print(p)
```



21.8 tikz name

```
from latextool_basic import *
p = Plot()
p += Circle(center=(0,0), r = 1, label=r'$a$', name='a')
p += Circle(center=(5,0), r = 1, label=r'$b$', name='b')
p += Line(names=['a', 'b'], linewidth=0.05, endstyle='>')
print(p)
```



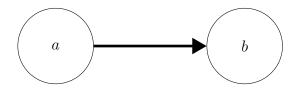
Test with and without name:

```
from latextool_basic import *
p = Plot()

p += Circle(center=(0,0), r = 1, label=r'$a$', name='a')
p += Circle(center=(5,0), r = 1, label=r'$b$')

p += r"\draw[->,line width=2] (a) -- (b);"

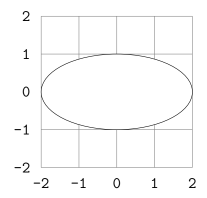
print(p)
```



22 ellipse (ellipse.tex)

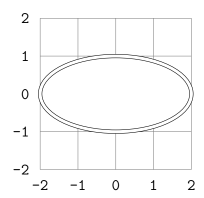
```
from latextool_basic import *
p = Plot()

p += Grid(-2,-2,2,2)
p += ellipse(-2,-1,2,1)
print(p)
```



```
from latextool_basic import *
p = Plot()

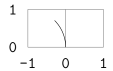
p += Grid(-2,-2,2,2)
p += ellipse(-2,-1,2,1,double=True)
print(p)
```



23 arc (arc.tex)

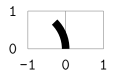
Draw part of a circle. The x, y is the starting point, NOT the center.

```
from latextool_basic import Plot, Grid, arc
p = Plot()
p += arc(x=0, y=0, r=1, angle0=0, angle1=45)
p += Grid(x0=-1, y0=0, x1=1, y1=1)
print(p)
```

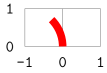


Linewidth:

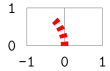
```
from latextool_basic import Plot, Grid, arc
p = Plot()
p += arc(x=0, y=0, r=1, angle0=0, angle1=45, linewidth=0.2)
p += Grid(x0=-1, y0=0, x1=1, y1=1)
print(p)
```



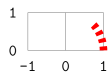
Color:



Linestyle:

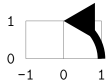


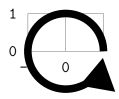
Change starting point of arc:

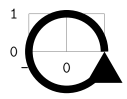


Arrow:

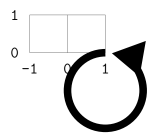






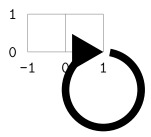


```
from latextool_basic import Plot, Grid, arc
p = Plot()
p += arc(x=1, y=0, r=1, angle0=90, angle1=360+80,
        linewidth=0.2, endstyle='>')
p += Grid(x0=-1, y0=0, x1=1, y1=1)
print(p)
```



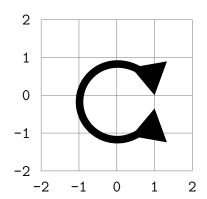
Start style

```
from latextool_basic import Plot, Grid, arc
p = Plot()
p += arc(x=1, y=0, r=1, angle0=90, angle1=360+80,
       linewidth=0.2, startstyle='>')
p += Grid(x0=-1, y0=0, x1=1, y1=1)
print(p)
```

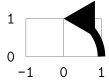


Start and end style

```
from latextool_basic import Plot, Grid, arc
p = Plot()
p += arc(x=1, y=0, r=1, angle0=10, angle1=350,
        linewidth=0.2, startstyle='>', endstyle='>')
p += Grid(x0=-2, y0=-2, x1=2, y1=2)
print(p)
```



With center:



24 Relative node placement (relative-node-placement.tex)

Temporary fix to relative node placement: use the next_to function.

http://tex.stackexchange.com/questions/69439/how-can-i-achieve-relative-positioning-i

```
from latextool_basic import *
p = Plot()
p += ellipse(1, 1, 4, 2, name='a', label='a')
b = str(ellipse(5, 2, 7, 3, name='b', label='b'))
p += b
print(p)
```



```
from latextool_basic import *
p = Plot()
p += ellipse(1, 1, 4, 2, name='a', label='a')
b = str(ellipse(5, 2, 7, 3, name='b', label='b'))
b = next_to(b, name='a', directions=('right', 0))
p += b
print(p)
```



```
from latextool_basic import *
p = Plot()
p += ellipse(1, 1, 4, 2, name='a', label='a')
b = str(ellipse(5, 2, 7, 3, name='b', label='b'))
b = next_to(b, name='a', directions=('left', 1))
p += b
print(p)
```



```
from latextool_basic import *
p = Plot()
p += ellipse(1, 1, 4, 2, name='a', label='a')

x = str(ellipse(5, 2, 7, 3, name='b', label='b'))
x = next_to(x, name='a', directions=('right', 1))
p += x

x = str(ellipse(5, 2, 7, 3, name='c', label='c'))
x = next_to(x, name='b', directions=('right', 1))
p += x

x = str(ellipse(5, 2, 7, 3, name='d', label='d'))
x = next_to(x, name='c', directions=('right', 1))
p += x

print(p)
```

 Example that uses both =of and anchor:

```
from latextool_basic import *
p = Plot()
p += r'\node[minimum width=5cm, draw, rectangle] (basis) {};'
p += r'\node[above=of basis.north west, anchor=south west, draw, rectangle,
    minimum width=1cm] (a) {A};'
p += r'\node[above=of basis, draw, rectangle,minimum width=1cm] (b) {B};'
p += r'\node[above=of basis.north east, anchor=south east, draw, rectangle,
    minimum width=1cm] (c) {C};'
print(p)
```

A B C

Example that uses both =of and anchor and labeling a rect. Basically flushing left on two nodes.

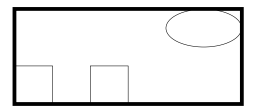
```
from latextool_basic import *
p = Plot()
p += r'\node[minimum width=5cm, draw, rectangle] (basis) {};'
p += r'\node[above=0.2cm of basis.north west, anchor=south west, rectangle,
minimum width=1cm, inner sep=0cm] (a) {This is the title};'
print(p)
```

This is the title

25 Bounding nodes (boundingbox.tex)

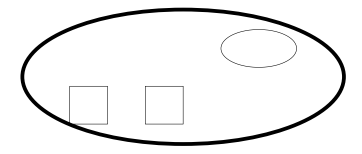
Bounding box (rectangle) for a group of tikz nodes:

```
from latextool_basic import *
p = Plot()
p += Rect(0,0,1,1,name='a')
p += Rect(2,0,3,1,name='b')
p += ellipse(center=(5,2), width=2, height=1, name='c')
p += r'\node [draw=black, fit=(a) (b) (c), line width=0.1cm, inner sep=0.0c
m] {};'
print(p)
```



Bounding ellipse for a group of tikz nodes:

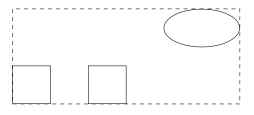
```
from latextool_basic import *
p = Plot()
p += Rect(0,0,1,1,name='a')
p += Rect(2,0,3,1,name='b')
p += ellipse(center=(5,2), width=2, height=1, name='c')
p += r'\node [ellipse, draw=black, fit=(a) (b) (c), line width=0.1cm, inner sep=0.0cm] {};'
print(p)
```



Put a node below a group of nodes:

```
from latextool_basic import *
p = Plot()
p += Rect(0,0,1,1,name='a')
p += Rect(2,0,3,1,name='b')
p += ellipse(center=(5,2), width=2, height=1, name='c')
p += r'\node [draw=black, fit=(a) (b) (c), inner sep=0.0cm, dashed] (X) {};

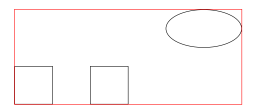
p += r'\node [draw=black, rectangle, minimum width=1cm, below=1cm of X, minimum height=1cm, distance=2cm] (Y) {Y};'
print(p)
```



Y

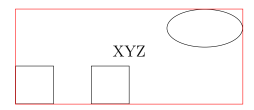
fit function:

```
from latextool_basic import *
p = Plot()
p += Rect(0,0,1,1,name='a')
p += Rect(2,0,3,1,name='b')
p += ellipse(center=(5,2), width=2, height=1, name='c')
p += fit(name='X', names=['a', 'b', 'c'], linecolor='red')
print(p)
```



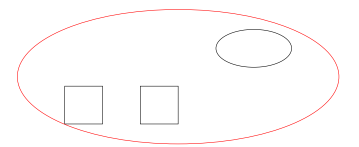
fit function with label:

```
from latextool_basic import *
p = Plot()
p += Rect(0,0,1,1,name='a')
p += Rect(2,0,3,1,name='b')
p += ellipse(center=(5,2), width=2, height=1, name='c')
p += fit(name='X', names=['a', 'b', 'c'], linecolor='red', label='XYZ')
print(p)
```



fit function with shape:

```
from latextool_basic import *
p = Plot()
p += Rect(0,0,1,1,name='a')
p += Rect(2,0,3,1,name='b')
p += ellipse(center=(5,2), width=2, height=1, name='c')
p += fit(name='X', names=['a', 'b', 'c'], shape='ellipse', linecolor='red')
print(p)
```

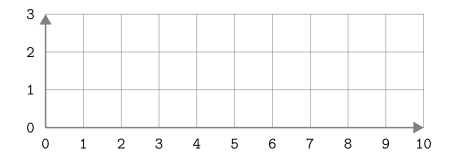


26 Axes (axes.tex)

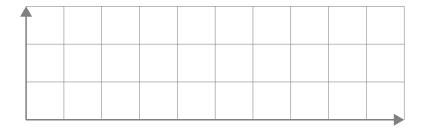
```
from latextool_basic import *
p = Plot()
axes(p, x0=0, y0=0, x1=10, y1=3)
print(p)
```



```
from latextool_basic import *
p = Plot()
p += Grid(x0=0, y0=0, x1=10, y1=3)
axes(p, x0=0, y0=0, x1=10, y1=3)
print(p)
```



```
from latextool_basic import *
p += Grid(x0=0, y0=0, x1=10, y1=3, label_axes=False)
axes(p, x0=0, y0=0, x1=10, y1=3)
print(p)
```



```
from latextool_basic import *
p = Plot()
p += Grid(x0=-2, y0=-1, x1=8, y1=2, label_axes=False)
axes(p, x0=-2, y0=-1, x1=8, y1=2)
print(p)
```

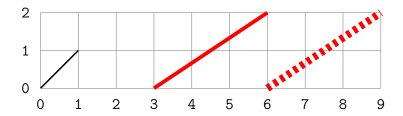


NEW VERSION

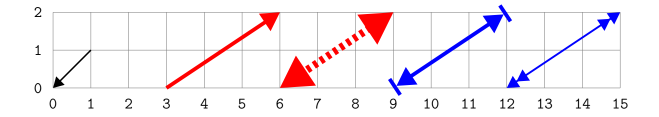
```
from latextool_basic import *
p = Plot()
xaxis = XAxis(x0=0, y0=0,
              start=5.0, end=20.0,
              xscale=1.0,
              start_tick=0.2, end_tick=12.25,
              tick_gap=0.25,
              tick_len=0.05,
              start_label=6.0, end_label=18.0,
              label_gap=1,
              label_anchor_gap=0,
              label_fontsize=r'\small',
              arrowhead=None)
p += Circle(x=0, y=0, r=0.1, background='red')
p += Circle(x=1, y=0, r=0.1, background='blue')
p += str(xaxis)
print(p)
```

27 Lines (chap-line.tex)

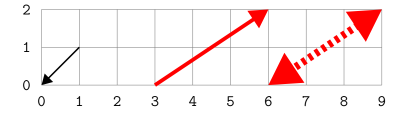
27.1 linecolor and linewidth (line.tex)



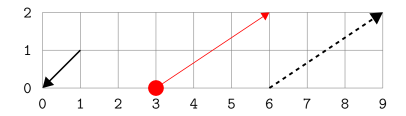
27.2 startstyle and endstyle



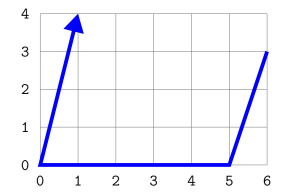
arrowstyle=triangle.



startstyle='dot'.

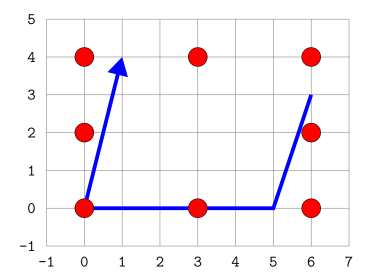


27.3 points parameter

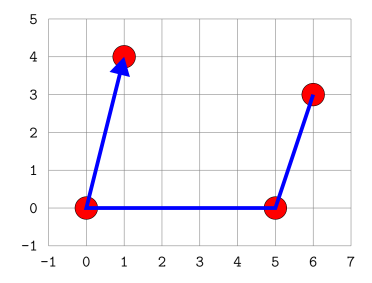


27.4 boundary points

```
from latextool_basic import *
p = Plot()
aline = Line(points=[(1,4), (0,0), (5,0), (6,3)],
             linecolor='blue', linewidth=0.1,
             startstyle='->', arrowstyle='triangle', endstyle='dot')
p += aline
p += Circle(center=aline.top(), r=0.25, background='red')
p += Circle(center=aline.bottom(), r=0.25, background='red')
p += Circle(center=aline.left(), r=0.25, background='red')
p += Circle(center=aline.right(), r=0.25, background='red')
p += Circle(center=aline.topleft(), r=0.25, background='red')
p += Circle(center=aline.topright(), r=0.25, background='red')
p += Circle(center=aline.bottomleft(), r=0.25, background='red')
p += Circle(center=aline.bottomright(), r=0.25, background='red')
p += Grid()
print(p)
```

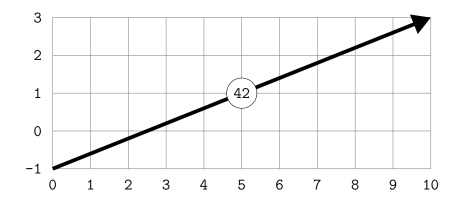


Test points



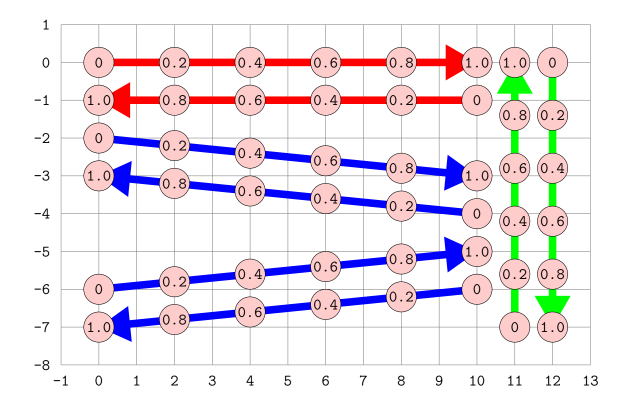
27.5 Midpoints

Test midpoint (can be useful for weighted graphs and network flows.

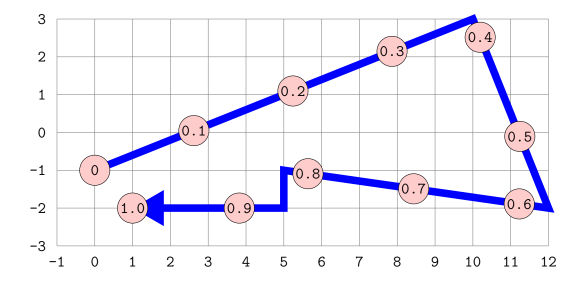


Test midpoint with different ratios.

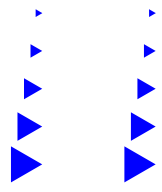
```
from latextool_basic import *
p = Plot()
def linewithpoints(p, points, color1, color2):
    aline = Line(points=points, linecolor=color1, linewidth=0.2,
                 startstyle='dot', arrowstyle='triangle', endstyle='->')
    p += aline
    for i in [0, 0.2, 0.4, 0.6, 0.8, 1.0]:
        p += Circle(center=aline.midpoint(ratio=i), r=0.4,
                    background=color2, label=r'{\texttt{%s}}' % i)
linewithpoints(p, [(0, 0), (10, 0)], 'red', 'red!20')
linewithpoints(p, [(10, -1), (0, -1)], 'red', 'red!20')
linewithpoints(p, [(0, -2), (10, -3)], 'blue', 'red!20')
linewithpoints(p, [(10, -4), (0, -3)], 'blue', 'red!20')
linewithpoints(p, [(0, -6), (10, -5)], 'blue', 'red!20')
linewithpoints(p, [(10, -6), (0, -7)], 'blue', 'red!20')
linewithpoints(p, [(11, -7), (11, 0)], 'green', 'red!20')
linewithpoints(p, [(12, 0), (12, -7)], 'green', 'red!20')
p += Grid()
print(p)
```



Test midpoint for 1 segment.



Test short line with arrow tip (basically to test arrow tip).



For arrows with line width x, it seems enough to have a length of x.

27.6 tikz names

line from tikz name to tikz name:

```
from latextool_basic import *
p = Plot()
p += Rect(x0=1, y0=0, x1=2, y1=1, label='a', name='a')
p += Rect(x0=5, y0=1, x1=6, y1=2, label='b', name='b')

p += Line(names=['a', 'b'], endstyle='>')
print(p)
```



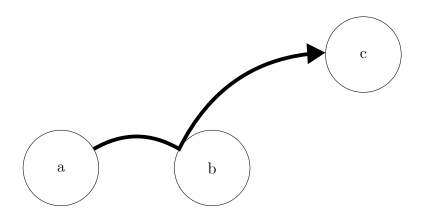
27.7 bend

```
from latextool_basic import *
p = Plot()

p += Circle(x=0, y=0, r=1, name='a', label='a')
p += Circle(x=4, y=0, r=1, name='b', label='b')
p += Circle(x=8, y=3, r=1, name='c', label='c')

p += Line(names=['a','b','c'], bend_left=30, endstyle='>', linewidth=0.1)

print(p)
```



27.8 label and anchor

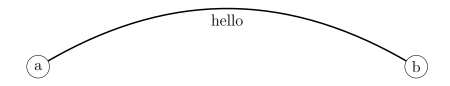
anchor = below

```
from latextool_basic import *
p = Plot()
p += Circle(x=0, y=0, r=0.3, name='a', label='a')
p += Circle(x=10, y=0, r=0.3, name='b', label='b')
p += Line(names=['a', 'b'], anchor='below', label='hello')
print(p)
```



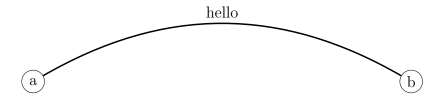
anchor = below with bend

```
from latextool_basic import *
p = Plot()
p += Circle(x=0, y=0, r=0.3, name='a', label='a')
p += Circle(x=10, y=0, r=0.3, name='b', label='b')
p += Line(names=['a', 'b'], bend_left=30, anchor='below', label='hello')
print(p)
```



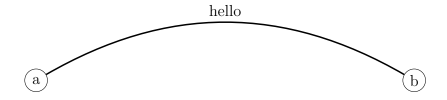
anchor = above

```
from latextool_basic import *
p = Plot()
p += Circle(x=0, y=0, r=0.3, name='a', label='a')
p += Circle(x=10, y=0, r=0.3, name='b', label='b')
p += Line(names=['a', 'b'], bend_left=30, anchor='above', label='hello')
print(p)
```



anchor = above with bend

```
from latextool_basic import *
p = Plot()
p += Circle(x=0, y=0, r=0.3, name='a', label='a')
p += Circle(x=10, y=0, r=0.3, name='b', label='b')
p += Line(names=['a', 'b'], bend_left=30, anchor='above', label='hello')
print(p)
```



anchor = left with bend

```
from latextool_basic import *
p = Plot()
p += Circle(x=0, y=0, r=0.3, name='a', label='a')
p += Circle(x=0, y=3, r=0.3, name='b', label='b')
p += Line(names=['a', 'b'], bend_left=30, anchor='left', label='hello')
print(p)
```



anchor = right with bend

```
from latextool_basic import *
p = Plot()
p += Circle(x=0, y=0, r=0.3, name='a', label='a')
p += Circle(x=0, y=3, r=0.3, name='b', label='b')
p += Line(names=['a', 'b'], bend_left=30, anchor='right', label='hello')
print(p)
```



27.9 Using midpoint to place labels

```
from latextool_basic import *
p = Plot()
aline = Line(points=[(0,0), (3,0)])
p += aline
x,y = aline.midpoint(ratio=0.2)

from latexcircuit import *
p += Circle(x=x, y=y, r=0.05, background='red')
X = POINT(x=x, y=y, label='$abcde$', anchor='south')
p += str(X)

print(p)
```

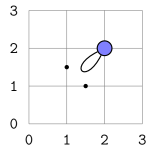


27.10 Two control points

```
from latextool_basic import *
p = Plot()
L = 0.03
C = 'blue!50'

p += Circle(x=2, y=2, r=0.2, background=C, name='a', linewidth=L)
p += Circle(x=1, y=1.5, r=0.05, background='black')
p += Circle(x=1.5, y=1, r=0.05, background='black')

p += Line(names=['a','a'], controls=[(1,1.5),(1.5,1)], linewidth=L)
p += Grid(0, 0, 3, 3)
print(p)
```



27.11 One control point

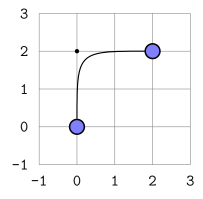
```
from latextool_basic import *
p = Plot()
C = 'blue!50'

p += Circle(x=2, y=2, r=0.2, background=C, name='22', linewidth=L)
p += Circle(x=0, y=0, r=0.2, background=C, name='00', linewidth=L)

p += Circle(x=0, y=2, r=0.05, background='black')

p += Line(names=['22','00'], controls=[(0,2)], linewidth=0.03)
p += Grid(x0=-1,y0=-1,x1=3,y1=3)

print(p)
```



1 control point and label

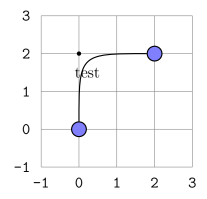
```
from latextool_basic import *
p = Plot()
L = 0.03
C = 'blue!50'

p += Circle(x=2, y=2, r=0.2, background=C, name='22', linewidth=L)
p += Circle(x=0, y=0, r=0.2, background=C, name='00', linewidth=L)

p += Circle(x=0, y=2, r=0.05, background='black')

p += Line(names=['22','00'], controls=[(0,2)], linewidth=L, label='test', a nchor='below')

p += Grid(x0=-1,y0=-1,x1=3,y1=3)
print(p)
```



27.12 loop

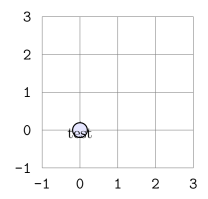
Example uses Graph.

XXX

```
from latextool_basic import *
p = Plot()
L = 0.03
C = 'blue!50'

p += Graph.node(x=0, y=0, name='a')
p += Line(names=['a','a'], label='test', anchor='below', loop='loop above')

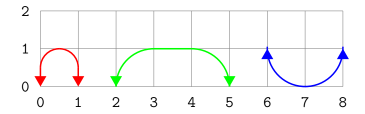
p += Grid(x0=-1,y0=-1,x1=3,y1=3)
print(p)
```



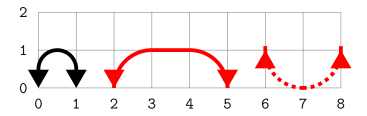
27.13 bend (bend.tex)

Basically used for drawing swaps in array sorting.

```
from latextool_basic import Plot, Grid, bend
p = Plot()
p += bend([0,0], [1, 0], dy=1, linecolor='red')
p += bend([2,0], [5, 0], dy=1, linecolor='green')
p += bend([6,1], [8, 1], dy=-1, linecolor='blue')
p += Grid(x0=0, y0=0, x1=8, y1=2)
print(p)
```

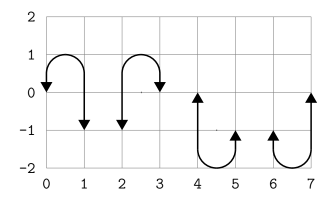


You can specify linewdith, linecolor, linestyle:



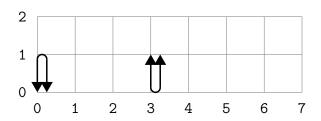
The y values can be different:

```
from latextool_basic import Plot, Grid, bend
p = Plot()
p += bend([0,0], [1, -1], dy=1)
p += bend([2,-1], [3, 0], dy=1)
p += bend([4,0], [5, -1], dy=-1)
p += bend([6,-1], [7, 0], dy=-1)
p += Grid(x0=0, y0=-2, x1=7, y1=2)
print(p)
```



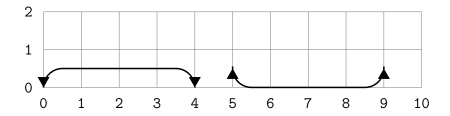
default radius (dy too large):

```
from latextool_basic import Plot, Grid, bend
p = Plot()
s0 = bend([0,0], [0.25,0], dy=1)
s1 = bend([3,1], [3.25,1], dy=-1)
p.add(s0)
p.add(s1)
p += Grid(x0=0, y0=0, x1=7, y1=2)
print(p)
```



default radius (dx too large):

```
from latextool_basic import Plot, Grid, bend
p = Plot()
s0 = bend([0,0], [4,0], dy=0.5)
s1 = bend([5,0.5], [9,0.5], dy=-0.5)
p.add(s0)
p.add(s1)
p += Grid(x0=0, y0=0, x1=10, y1=2)
print(p)
```



27.14 Orthogonal lines; organization chart (orthogonal-line.tex)

```
from latextool_basic import *
p = Plot()
points = get_points(0, 0, 3, 2, 'vbroom')
p += Line(points = points)
print(p)
```



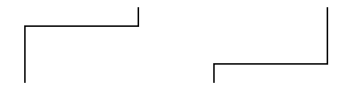
With adjustment:

```
from latextool_basic import *
p = Plot()

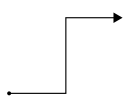
x = 0
points = get_points(x, 0, x+3, 2, 'vbroom', delta=0.5)
p += Line(points = points)

x = 5
points = get_points(x, 0, x+3, 2, 'vbroom', delta=-0.5)
p += Line(points = points)

print(p)
```



```
from latextool_basic import *
p = Plot()
points = get_points(0, 0, 3, 2, 'hbroom')
p += Pointer(points = points)
print(p)
```



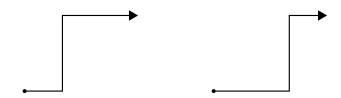
With adjustment:

```
from latextool_basic import *
p = Plot()

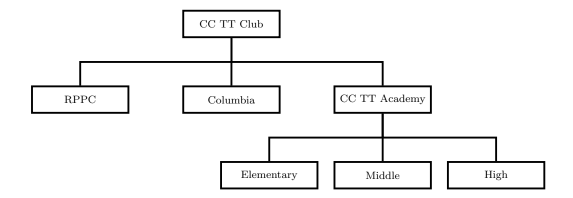
x = 0
points = get_points(x, 0, x+3, 2, 'hbroom', delta=-0.5)
p += Pointer(points = points)

x = 5
points = get_points(x, 0, x+3, 2, 'hbroom', delta=+0.5)
p += Pointer(points = points)

print(p)
```



```
from latextool_basic import *
p = Plot()
d = positions(r'''
   Α
B C D
  E F G
111)
label = {'A':'CC TT Club', 'B':'RPPC', 'C':'Columbia',
        'D':'CC TT Academy', 'E':'Elementary', 'F':'Middle', 'G':'High'}
WIDTH = 2.6; HEIGHT = 0.5
rect = {}
for lab, pos in d.items():
   x, y = pos
   rect[lab] = Rect(x0=x-WIDTH/2, y0=y-HEIGHT/2,
                x1=x+WIDTH/2, y1=y+HEIGHT, label=r'{\scriptsize{%s}}' % la
bel[lab],
                linewidth=0.05)
   p += rect[lab]
for lab0, lab1s in [('A', ('B','C','D')),
                   ('D', ('E', 'F', 'G')),
                   ]:
   x0,y0 = rect[lab0].bottom()
   for lab1 in lab1s:
       x1,y1 = rect[lab1].top()
       points = get_points(x0,y0,x1,y1,'vbroom')
       p += Line(points=points, linewidth=0.05)
print(p)
```

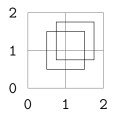


28 Rect class (rect.tex)

28.1 No background

TEST: Background is '', i.e., totally transparent.

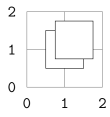
```
from latextool_basic import *
p = Plot()
p += Rect(x0=0.5, y0=0.5, x1=1.5, y1=1.5)
p += Rect(x0=0.75, y0=0.75, x1=1.75, y1=1.75)
p += Grid()
print(p)
```



28.2 Background

TEST: Background is white

```
from latextool_basic import *
p = Plot()
p += Rect(x0=0.5, y0=0.5, x1=1.5, y1=1.5, background='white')
p += Rect(x0=0.75, y0=0.75, x1=1.75, y1=1.75, background='white')
p += Grid()
print(p)
```



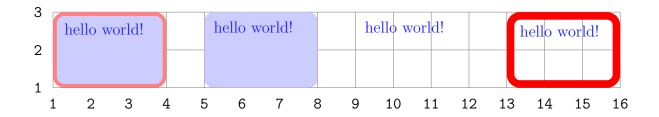
28.3 border, background, foreground

```
from latextool_basic import *
p = Plot()
p += Rect(x0=1, y0=1, x1=5, y1=3,
          radius=0.25, innersep=0.25,
          linecolor='red!30!white', linewidth=0.1,
          background='blue!20!white!', foreground='blue!90!white',
          s='hello world! hello world!', align='t')
p += Rect(x0=6, y0=1, x1=10, y1=3,
          radius=0.25, innersep=0.25,
          linecolor='red!20!white', linewidth=0.1,
          background='blue!20!white!', foreground='blue!90!white',
          s='hello world! hello world!', align='c')
p += Rect(x0=11, y0=1, x1=15, y1=3,
          radius=0.25, innersep=0.25,
          linecolor='red!20!white', linewidth=0.1,
          background='blue!20!white!', foreground='blue!90!white',
          s='hello world! hello world!', align='b')
p += Grid()
print(p)
```

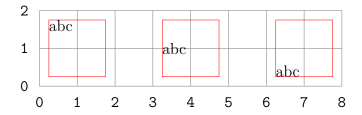


28.4 border, background, foreground

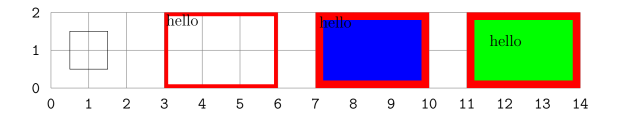
```
from latextool_basic import *
p = Plot(radius=0.25, innersep=0.25,
         linecolor='red!50!white', linewidth=0.1,
         background='blue!20!white', foreground='blue!90!white',
         align='t')
p += RectAdaptor(env=p.env, x0= 1, y0=1, x1= 4, y1=3, s='hello world!')
p.env['linewidth'] = 0
p += RectAdaptor(env=p.env, x0= 5, y0=1, x1= 8, y1=3, s='hello world!')
p.env['background'] = ''
p += RectAdaptor(env=p.env, x0= 9, y0=1, x1= 12, y1=3, s='hello world!')
p.env['background'] = ''
p.env['linecolor'] = 'red'
p.env['linewidth'] = 0.2
p += RectAdaptor(env=p.env, x0= 13, y0=1, x1= 16, y1=3, s='hello world!')
p += Grid()
print(p)
```



28.5 align

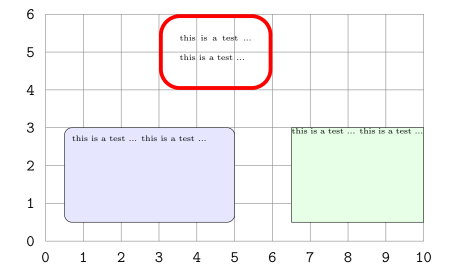


28.6 innersep

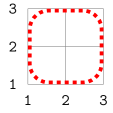


28.7 rounded corners

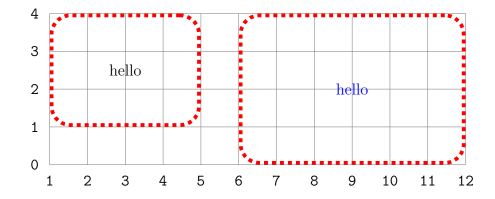
(radius of corner is set to innersep by default):



28.8 linestyle



28.9 label



28.10 tikz name

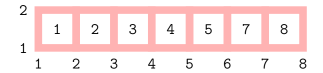
Rect with tikz name:

```
from latextool_basic import *
p = Plot()
p += Rect(x0=1, y0=0, x1=2, y1=1, label='a', name='a')
p += Rect(x0=5, y0=1, x1=6, y1=2, label='b', name='b')
p += r"\draw[->,line width=2] (a) -- (b);"
print(p)
```

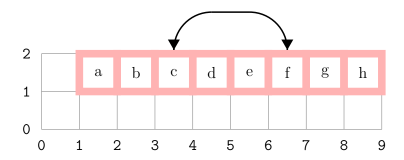


29 RectContainer (rectcontainer.tex)

Horizontal array:

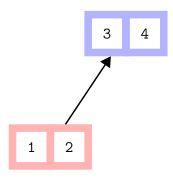


29.1 Using []

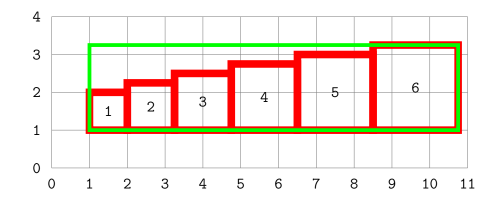


29.2 name

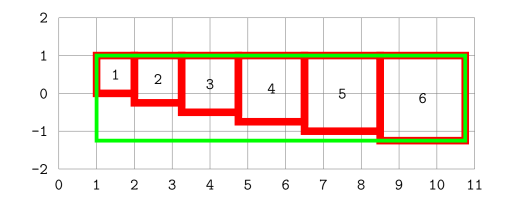
```
from latextool_basic import *
p = Plot()
c = RectContainer(x=1, y=1, name='A')
for x in '12':
    c += Rect2(x0=0, y0=0, x1=1, y1=1,
               linewidth=0.2, linecolor='red!30!white',
               label=r'{\texttt{%s}}' % x)
p += c
d = RectContainer(x=3, y=4, name='B')
for x in '34':
    d += Rect2(x0=0, y0=0, x1=1, y1=1,
               linewidth=0.2, linecolor='blue!30!white',
               label=r'{\texttt{%s}}' % x)
p += d
p += Line(names=['A','B'], endstyle='>')
print(p)
```



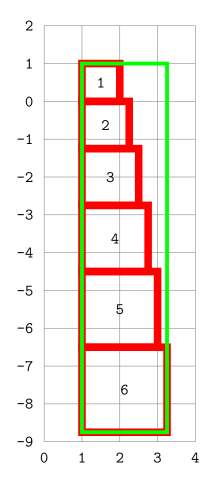
Left-to-right, align bottom:



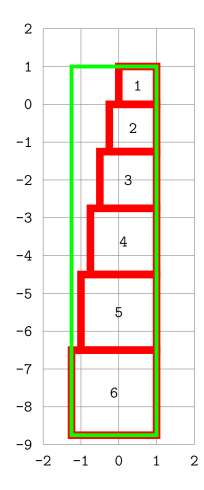
Align top, left-to-right:



top-to-bottom, align left:

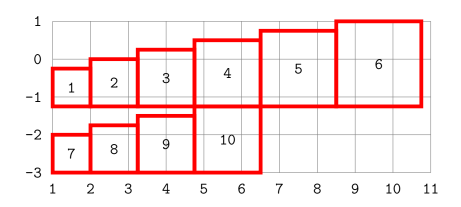


top-to-bottom, align right:

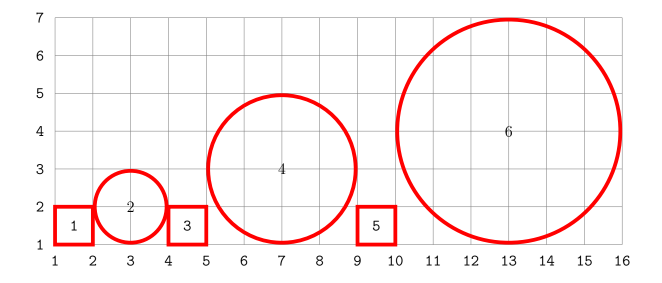


2-d stack

```
from latextool_basic import *
p = Plot()
c0 = RectContainer(x=1, y=1, align='bottom', direction='left-to-right')
for i, x in enumerate([1,2,3,4,5,6]):
    c0 += Rect2(x0=0, y0=0, x1=1+i/4.0, y1=1+i/4.0, linecolor='red', linewi
dth=0.1,
               label=r'{\texttt{%s}}' % x)
c1 = RectContainer(x=1, y=1, align='bottom', direction='left-to-right')
for i, x in enumerate([7,8,9,10]):
    c1 += Rect2(x0=0, y0=0, x1=1+i/4.0, y1=1+i/4.0, linecolor='red', linewi
dth=0.1,
               label=r'{\texttt{%s}}' % x)
C = RectContainer(x=1, y=1, align='left', direction='top-to-bottom')
C += c0; c0.x = c0.x0; c0.y = c0.y0; c0.layout()
C += c1; c1.x = c1.x0; c1.y = c1.y0; c1.layout()
p += C;
p += Grid()
print(p)
```

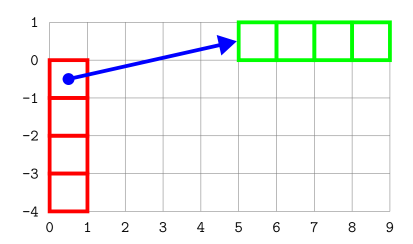


```
from latextool_basic import *
p = Plot()
c = RectContainer(x=1, y=1)
for i, x in enumerate([1,2,3,4,5,6]):
    if i % 2 == 0:
        c += Rect2(x0=0, y0=0, x1=1, y1=1, linecolor='red', linewidth=0.1,
                   label=r'{\texttt{%s}}' % x)
    else:
        c += Circle(x=0.5, y=0.5, r=0.5 + i/2, label=x, linecolor='red', li
newidth=0.1)
p += c
p += Grid()
print(p)
```



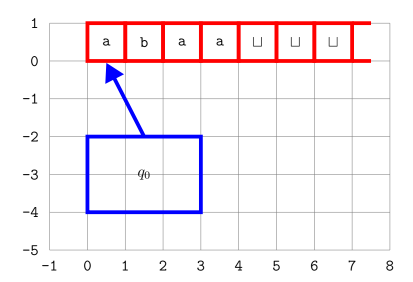
Vertical array and pointers

```
L = 0.1 \# line width
from latextool_basic import *
p = Plot()
v = RectContainer(x=0, y=0, align='left', direction='top-to-bottom')
for i in ['','','','']:
    v += Rect2(0,0,1,1,s=i, linewidth=0.1, linecolor='red')
p += v
h = RectContainer(x=5, y=0, align='bottom', direction='left-to-right')
for i in ['','','','']:
    h += Rect2(0,0,1,1,s=i, linewidth=0.1, linecolor='green')
p += h
p \leftarrow Line(x0=v[0].centerx(), y0=v[0].centery(),
          x1=h[0].leftx(), y1=h[0].centery(),
          linewidth=0.1, linecolor='blue',
          endstyle='->', startstyle='dot', r=0.01)
p += Grid()
print(p)
```



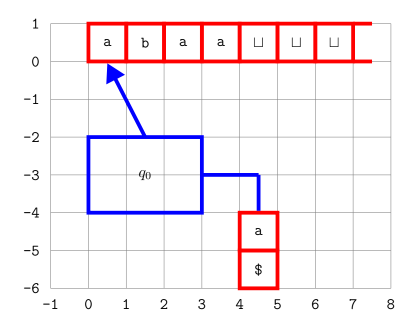
DFA/NFA:

```
from latextool_basic import *
p = Plot()
h = RectContainer(x=0, y=0, align='bottom', direction='left-to-right')
for i in ['a','b','a','a','$\sqcup$','$\sqcup$','$\sqcup$',]:
    h += Rect2(0,0,1,1,
               label= r'\texttt{%s}' % i,
               linewidth=0.1, linecolor='red')
p += h
p += Line(x0=h[-1].x1, y0=h[-1].y1, x1=h[-1].x1+0.5, y1=h[-1].y1,
          linewidth=0.1, linecolor='red')
 p += Line(x0=h[-1].x1, y0=h[-1].y0, x1=h[-1].x1+0.5, y1=h[-1].y0, \\
          linewidth=0.1, linecolor='red')
dfa = Rect2(0,-4,3,-2, linewidth=0.1, linecolor='blue', label='$q_0$')
p += dfa
p += Line(x0=dfa.centerx(), y0=dfa.y1,
          x1=h[0].centerx(), y1=h[0].bottomy(),
          linewidth=0.1, linecolor='blue', endstyle='->')
p += Grid()
print(p)
```



PDA:

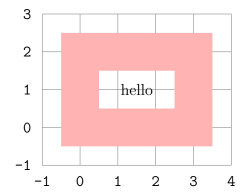
```
from latextool_basic import *
p = Plot()
h = RectContainer(x=0, y=0, align='bottom', direction='left-to-right')
for i in ['a','b','a','a','$\sqcup$','$\sqcup$','$\sqcup$',]:
    h += Rect2(0,0,1,1,
               label= r'\texttt{%s}' % i,
               linewidth=0.1, linecolor='red')
p += h
p += Line(x0=h[-1].x1, y0=h[-1].y1, x1=h[-1].x1+0.5, y1=h[-1].y1,
          linewidth=0.1, linecolor='red')
p += Line(x0=h[-1].x1, y0=h[-1].y0, x1=h[-1].x1+0.5, y1=h[-1].y0,
          linewidth=0.1, linecolor='red')
pda = Rect2(0,-4,3,-2, linewidth=0.1, linecolor='blue', label='<math>q_0')
p += pda
p += Line(x0=pda.centerx(), y0=pda.y1,
          x1=h[0].centerx(), y1=h[0].bottomy(),
          linewidth=0.1, linecolor='blue', endstyle='->')
v = RectContainer(x=4, y=-4, align='left', direction='top-to-bottom')
for i in ['a', '\$',]:
    v += Rect2(0,0,1,1,
           label= r'\texttt{%s}' % i, linewidth=0.1, linecolor='red')
p += v
p += Line(x0=pda.x1,y0=pda.centery(), x1=v[0].centerx(), y1=pda.centery(),
          linewidth=0.1, linecolor='blue')
p += Line(x0=v[0].centerx(),y0=pda.centery(),x1=v[0].centerx(),y1=v[0].topy
(),
          linewidth=0.1, linecolor='blue')
p += Grid()
print(p)
```



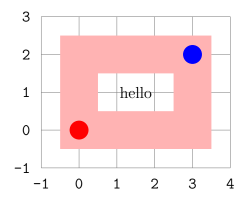
30 Rect2 and RectContainer ??? (rect2.tex)

Rect2 is the same as Rect except that the border is draw with half of the width in the rect and half of it outside. Use this for arrays – adjacent cells with have their boundaries overlap correctly.

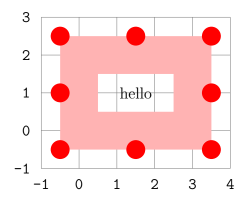
Rect2:



Note that x0, y0, x1, y1 is what was specified:



However the top, bottom, left, right functions return points on the outer boundary:



- 31 Arrays (chap-arrays.tex)
- 32 Arrays

32.1 array (array.tex)

```
from latextool_basic import Plot, grid, array
p = Plot()
s = array(x0=0.5, y0=0.5, width=1, height=1, xs=[1,2,3,4,5,6])
p.add(s)
p.add(grid, x0=0, y0=0, x1=7, y1=2)
print(p)
```

1	2	3	4	5	6
---	---	---	---	---	---

```
{\tt from\ latextool\_basic\ import\ Plot,\ array}
p = Plot()
s = array(x0=0.5, y0=0.5, width=1, height=0.6, xs=[1,2,3,4,5,6])
p.add(s)
print(p)
```

|--|

Array of characters:

'n,	'e'	11,	11,	,0,

array with arraylinewidth



array with celllinewidth



$new\ array2$

1 2	3	4	5	6
-----	---	---	---	---

TODO: Array variable name to left of array? Variables in general? Align variables and values?

32.2 snipped array (snipped-array.tex)

Snipped array (snip in the end):

```
from latextool_basic import *
p = Plot()

c = SnippedArray(x=1, y=1, xs=[1, 2, 3, '...'])
p += c
print(p)
```

1 2 3	3
-------	---

Snipped array (snip in the end):

```
from latextool_basic import *
p = Plot()

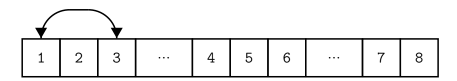
c = SnippedArray(x=1, y=1, xs=[1, 2, 3, '...', 4, 5, 6, '...', 7, 8])
p += c
print(p)
```

1	2	3		4	5	6		7	8
---	---	---	--	---	---	---	--	---	---

Snipped array (multiple snips):

```
from latextool_basic import *
p = Plot()

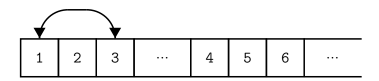
c = SnippedArray(x=1, y=1, xs=[1, 2, 3, '...', 4, 5, 6, '...', 7, 8])
p += c
p += bend(c[0].top(), c[2].top(), dy=0.75)
print(p)
```



Snipped array (snip at the end):

```
from latextool_basic import *
p = Plot()

c = SnippedArray(x=1, y=1, xs=[1, 2, 3, '...', 4, 5, 6, '...'])
p += c
p += bend(c[0].top(), c[2].top(), dy=0.75)
print(p)
```



Snipped array (snip at the end, with linewidth):

```
from latextool_basic import *
p = Plot()

c = SnippedArray(x=1, y=1, xs=[1, 2, 3, '...', 4, 5, 6, '...'], linewidth=0
.2)
p += c
p += bend(c[0].top(), c[2].top(), dy=0.75)
print(p)
```



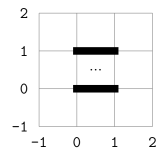
Snipped array (width and height):



Snipped array (snip at the end, with linewidth):

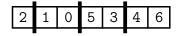
```
from latextool_basic import *
p = Plot()

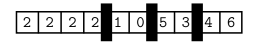
c = Rect2NoLeftRight(x0=0, y0=0, x1=1, y1=1, linewidth=0.2, label='...')
p += c
p += Grid(-1, -1, 2, 2)
print(p)
```



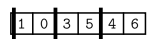
32.3 chunkedarray (chunkedarray.tex)

This is for list of lists.

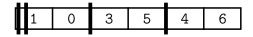




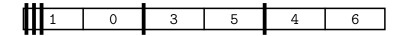
One empty list in front:



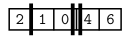
2 empty list in front:



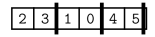
3 empty list in front:



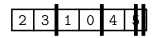
One empty list in the middle:



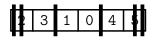
1 empty list at the end:



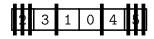
2 empty lists at the end:



2 empty lists at the end and in front:



3 empty lists in front:



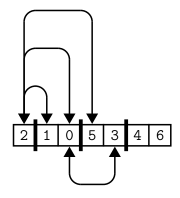
Two empty lists in the middle:



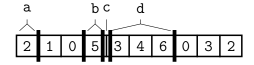
3 empty lists in the middle:



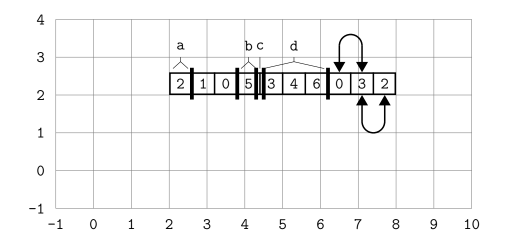
Swaps:



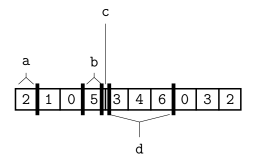
Labels for chunks



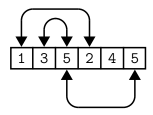
Labels for chunks with x,y:



Labels with heights:



Using chunkedarray as array with swaps:



TODO: unify API for chunked and regulars.

TODO: avoid collision of arrow tips and edge crossing.

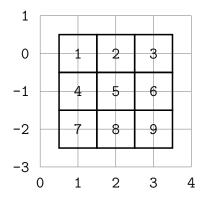
TODO: label arrow

TODO: label array

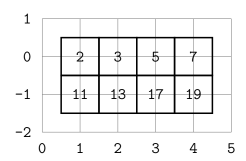
32.4 2d array (array2d.tex)

```
from latextool_basic import *
p = Plot()

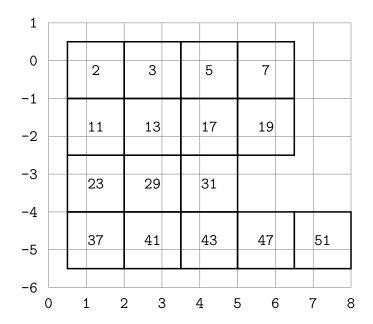
c = Array2d(x=0.5, y=0.5, xs=[[1,2,3],[4,5,6],[7,8,9]])
p += c
p += Grid()
print(p)
```



```
from latextool_basic import *
p = Plot()
a = Array2d(0.5, 0.5, [[2, 3, 5, 7], [11,13,17,19]])
p += a
p += Grid()
print(p)
```



```
from latextool_basic import *
p = Plot()
a = Array2d(0.5, 0.5, width=1.5, height=1.5, xs=[[2, 3, 5, 7], [11,13,17,19
], [23, 29, 31], [37,41,43,47,51]])
p += a
p += Grid()
print(p)
```



PYTHON ERROR. See source, stderr, stdout below

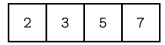
```
File "gdwmfjti.tmp.py", line 5

def l((r0,c0), (r1,c1)):

SyntaxError: invalid syntax
```

Test Array2d drawing 1d array:

```
from latextool_basic import *
p = Plot()
p += Array2d(0, 0, width=1, height=1, xs=[[2, 3, 5, 7]])
print(p)
```



The split operation in mergesort: PYTHON ERROR. See source, stderr, stdout below

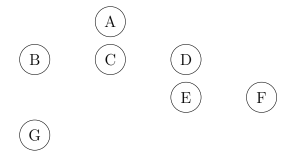
```
from latextool_basic import *
p = Plot()
def arr(x, y, xs):
   return Array2d(x, y, width=1, height=1, xs=xs)
def string(x, y, s):
    return Rect2(x0=x, y0=y, x1=x, y1=y, linewidth=0, label = s)
def _line(x0, y0, x1, y1):
    gap = 0.1
    y0 -= gap
    y1 += gap
    return Line(x0, y0, x1, y1, endstyle='->', linewidth=0.05)
xs = [2, 5, 3, 7]; left = xs[:len(xs)/2]; right = xs[len(xs)/2:]
common_len = max(len(left), len(right))
x = 1; y = 3
a = arr(x, y, xs=[xs])
midx = a.bottom()[0]
b = arr(midx - 1 - common_len, y - 2, xs=[left])
c = arr(midx + 1, y - 2, xs=[right])
d = string(midx, 1.5, "split")
p += a; p += b; p += c; p += d
x0, y0 = a.bottom()
x1, y1 = midx - 1 - common_len/2.0, y0 - 1
p += _line(x0, y0, x1, y1)
x1, y1 = midx + 1 + common_len/2.0, <math>y0 - 1
p += _line(x0, y0, x1, y1)
p += Grid()
print(p)
```

```
Traceback (most recent call last):
   File "hvielasw.tmp.py", line 16, in <module>
        xs = [2, 5, 3, 7]; left = xs[:len(xs)/2]; right = xs[len(xs)/2:]
TypeError: slice indices must be integers or None or have an __index__ meth
od
```

33 position (position.tex)

The positions function computes positions.

```
from latextool_basic import positions
d = positions(r'''
    A
B C D
        E F
G
'''')
from latextool_basic import Plot, Circle
p = Plot()
for label, pos in d.items():
        x, y = pos
        p += Circle(x=x, y=y, r=0.4, label=label)
print(p)
```



You can scale the x and y axes:

```
from latextool_basic import positions
d = positions(r'''
A
B C D
    E F
G
''', xscale=2.0, yscale=0.5)

from latextool_basic import *
p = Plot()
for label, pos in d.items():
    x, y = pos
    p += Circle(x=x, y=y, r=0.25, label=label)
print(p)
```



34 vphantom (vphantom.tex)

no vphantom:

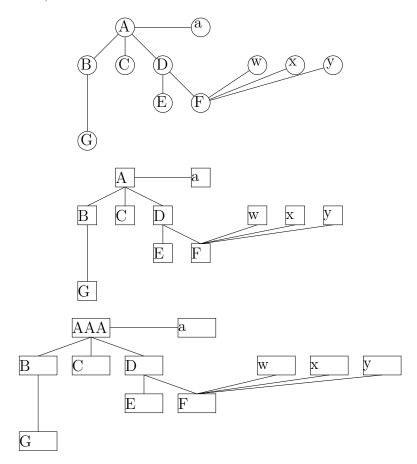
b g

with vphantom:

b g

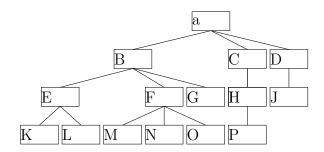
35 Trees (chap-tree.tex)

35.1 Tree (tree.tex)



Auto adjust node position

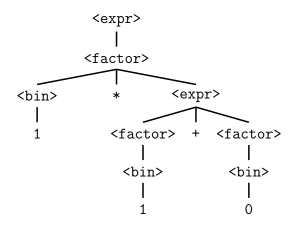
```
from latextool_basic import positions
d = positions(r"""
      Α
      С
  В
          D
EFGH
        ΙJ
KLMNOP
""", xscale=0.7)
edges = {'A':['B','C','D'], 'B':['E', 'F', 'G'],
         'C':['H','I'],
                           'D':['J'],
         'E':['K', 'L'],
                            'F':['M', 'N', 'O'],
         'I':['P'],
from latextool_basic import Plot, tree
p = Plot()
p.add(tree(d, hor_sep=0.1,
           width=1, height=0.5,
          node_label={'A':'a'}, node_shape='rect',
           edges=edges,
           autoadjust=True))
print(p)
```



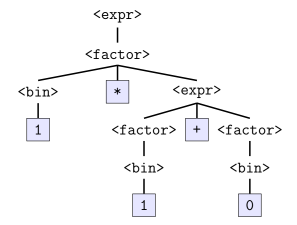
35.2 Parse tree example

```
<expr> => <factor>
      => <bin> * <expr>
      => 1 * <expr>
      => 1 * <factor> + <factor>
       => 1 * <bin> + <factor>
       => 1 * 1 + <factor>
       => 1 * 1 + <bin>
       => 1 * 1 + 0
```

```
from latextool_basic import *
 d = positions(r"""
             Α
             В
 C D E
 F GHI
                 J L
               K M
 """, xscale=0.7)
                                                                                                         'B':['C', 'D', 'E'], 'C':['F'],
 edges = {'A':['B'],
                                           'E':['G','H','I'], 'G':['J'],
                                                                                                                                                                                                                                             'J':['K'],
                                         'I':['L'],
                                                                                                                                    'L':['M'],
                                      }
p = Plot()
'G':r'\texttt{<factor>}', 'H':r'\texttt{+}',
                                               \label{lem:condition} \begin{tabular}{ll} $\tt 'I':r'\text{<}, \ 'J':r'\text{<}, \ 'J:r':r'\text{<}, \ 'J:r':r'\text{<}, \ 'J:r':r'\text{<}, \ 'J:r':r'\text{<}, \ 'J:r':r'\text{<}, \ 'J:r':r'\text{<}, \
                                               'K':r'\text{texttt}{1}',
                                                                                                                                                                       'L':r'\texttt{<bin>}',
                                               'M':r'\text{texttt}{0}',
                                      }
 rects = {}
 for k,(x,y) in d.items():
                   rects[k] = Rect(x0=x, y0=y-0.3, x1=x, y1=y+0.3, label=labels[k],
                                                                                             name=k, linecolor='white')
                  p += rects[k]
for k,v in edges.items():
                                     p += Line(points=[rects[k].bottom(), rects[_].top()])
print(p)
```

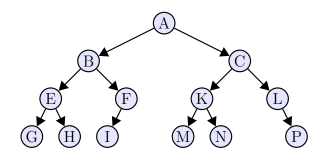


```
from latextool_basic import *
d = positions(r"""
  Α
  В
C D E
  GHI
   J L
   K M
""", xscale=0.7)
edges = {'A':['B'],
                         'B':['C', 'D', 'E'], 'C':['F'],
        'E':['G','H','I'], 'G':['J'],
                                              'J':['K'],
        'I':['L'],
                          'L':['M']}
p = Plot()
labels = {'A':r'\texttt{<expr>}', 'B':r'\texttt{<factor>}',
         'G':r'\texttt{<factor>}', 'H':r'\texttt{+}',
         'I':r'\texttt{<factor>}', 'J':r'\texttt{<bin>}',
         'K':r'\texttt{1}',
                                 'L':r'\texttt{<bin>}',
         'M':r'\texttt{0}'}
rects = parse_tree(p=p, d=d, edges=edges, labels=labels)
for v in 'DFHKM':
   r = rects[v]
   x1,y1 = r.top(); x1 += 0.3
   x0,y0 = r.bottom(); x0 -= 0.3
   p += Rect(x0=x0, y0=y0, x1=x1, y1=y1, background='blue!10',
            label=labels[v])
print(p)
```



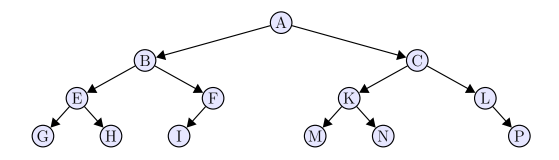
35.3 Binary tree (tree2.tex)

```
from latextool_basic import *
p = Plot()
edges={'A':['B','C'],
       'B':['E','F'],
       'E':['G','H'],
       'F':['I'],
       'C':['K','L'],
       'K':['M','N'],
       'L':['','P']}
pos = bintreepositions(edges=edges)
Graph.r = 0.3
for k,(x,y) in pos.items():
    p += Graph.node(x=x, y=y, name=k, label=k)
for k,v in edges.items():
    for x in v:
        if x in [None,'']: continue
        p += Graph.arc(names=[k,x])
print(p)
```



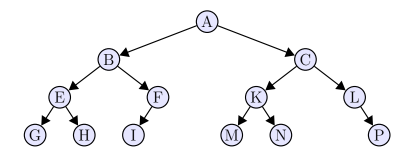
Changing separation between nodes:

```
from latextool_basic import *
p = Plot()
edges={'A':['B','C'],
       'B':['E','F'],
       'E':['G','H'],
       'F':['I'],
       'C':['K','L'],
       'K':['M','N'],
       'L':['','P']}
pos = bintreepositions(edges=edges, node_hsep=1, node_vsep=1)
Graph.r = 0.3
for k,(x,y) in pos.items():
    p += Graph.node(x=x, y=y, name=k, label=k)
for k,v in edges.items():
    for x in v:
        if x in [None,'']: continue
        p += Graph.arc(names=[k,x])
print(p)
```

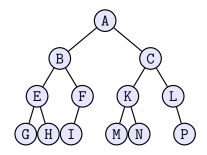


Changing separation between nodes:

```
from latextool_basic import *
p = Plot()
edges={'A':['B','C'],
       'B':['E','F'],
       'E':['G','H'],
       'F':['I'],
       'C':['K','L'],
       'K':['M','N'],
       'L':['','P']}
pos = bintreepositions(edges=edges, node_hsep=0.5, node_vsep=1)
Graph.r = 0.3
for k,(x,y) in pos.items():
    p += Graph.node(x=x, y=y, name=k, label=k)
for k,v in edges.items():
    for x in v:
        if x in [None,'']: continue
        p += Graph.arc(names=[k,x])
print(p)
```

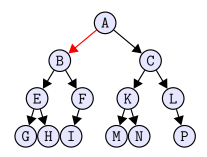


35.4 bintree function



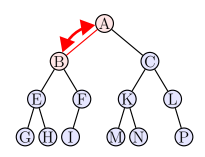
bintree function with edge function

```
from latextool_basic import *
p = Plot()
edges={'A':['B','C'],
       'B':['E','F'],
       'E':['G','H'],
       'F':['I'],
       'C':['K','L'],
       'K':['M','N'],
       'L':['','P']}
def edge(names):
    if names==['A','B']:
        return Graph.arc(names=names, linecolor='red')
    else:
        return Graph.arc(names=names)
bintree(p, edges=edges, edge=edge)
print(p)
```

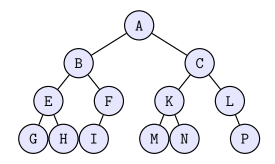


bintree function with node function

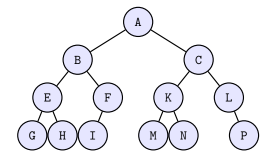
```
from latextool_basic import *
p = Plot()
edges={'A':['B','C'],
       'B':['E','F'],
       'E':['G','H'],
       'F':['I'],
       'C':['K','L'],
       'K':['M','N'],
       'L':['','P']}
def node(x, y, name, 1):
    if name in ['A', 'B']:
        return Graph.node(x=x, y=y, r=0.25, name=name, label=1, background=
'red!10')
    else:
        return Graph.node(x=x, y=y, r=0.25, name=name, label=1)
def edge(names):
   if names==['A','B']:
       return Graph.edge(names=names, linecolor='red')
    else:
        return Graph.edge(names=names)
bintree(p, edges=edges, edge=edge, node=node)
p += Graph.edge(names=['A', 'B'],
     bend_right=30,
     endstyle='>', startstyle='>', linecolor='red', linewidth=0.07)
print(p)
```



35.5 BinTree class



Using the BinTree class with label function



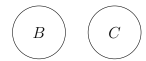
36 Graph (chap-graph.tex)

36.1 Graph (graph.tex)

36.2 graph function

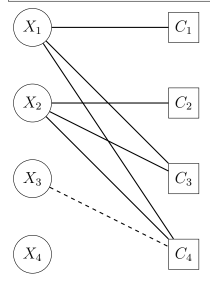
```
from latextool_basic import graph
print(graph(layout="""
A
B C
"""))
```



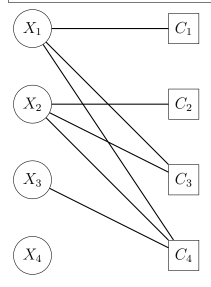


36.3 graph function:nodes and labels

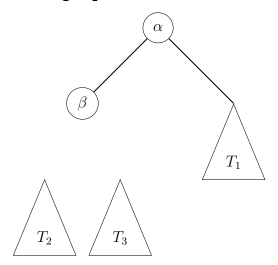
```
from latextool_basic import graph
print(graph(layout='''
    X1 C1
     X2 C2
     хз сз
     X4 C4
minimum_size='8mm',
edges='X1-C1, X2-C2, X1-C3, X2-C3, X1-C4, X2-C4, X3dashedC4',
X1='label=$X_1$',
X2='label=$X_2$',
X3='label=$X_3$',
X4='label=$X_4$',
C1='shape=rectangle, label=$C_1$',
C2='shape=rectangle, label=$C_2$',
C3='shape=rectangle, label=$C_3$',
C4='shape=rectangle, label=$C_4$',
))
```



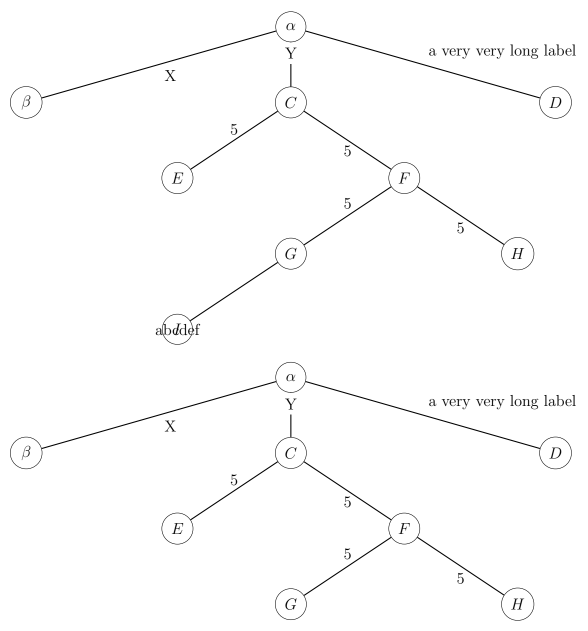
```
{\tt from\ latextool\_basic\ import\ graph}
print(graph(layout='''
     X1 C1
     X2 C2
     X3 C3
     X4 C4
...,
minimum_size='8mm',
edges='X1-C1,X2-C2,X1-C3,X2-C3,X1-C4,X2-C4,X3-C4',
X1='label=$X_1$',
X2='label=$X_2$',
X3='label=$X_3$',
X4='label=$X_4$',
C1='shape=rectangle, label=$C_1$',
C2='shape=rectangle, label=$C_2$',
C3='shape=rectangle, label=$C_3$',
C4='shape=rectangle, label=$C_4$',
```



36.4 graph function: isoceles triangle as subtree



36.5 The graph function: edge labels



http://tex.stackexchange.com/questions/86386/edge-nodes-auto-and-node-distance

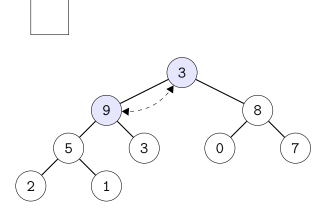
36.6 graph2 function (graph2.tex)

graph2 is an improvement and extension of graph.

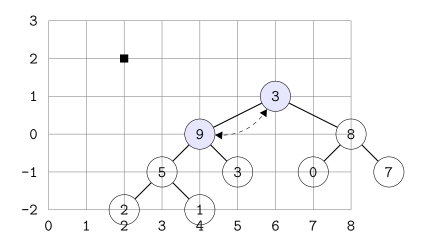
```
from latextool_basic import *
p = Plot()
s = graph2(yscale=1, xscale=1,
layout="""
 B C
DEFG
ΗI
minimum_size='8mm',
edges='A-B,A-C,B-D,B-E,C-G,C-F,D-H,D-I',
A=r'label=\texttt{12}',
B=r'label=\texttt{9}',
C=r'label=\texttt{8}',
D=r'label=\texttt{5}',
E=r'label=\texttt{3}',
F=r'label=\texttt{0}',
G=r'label=\texttt{7}',
H=r'label=\texttt{2}',
I=r'label=\texttt{1}',
fill_dict={'A':'blue!10'},
p += s
p += r'\path[<->,dashed] (A) edge [bend left] (B);
print(p)
```

XXX

```
from latextool_basic import *
p = Plot()
s = graph2(yscale=1, xscale=1,
layout="""
   Α
 в с
DEFG
ΗI
""",
minimum_size='8mm',
edges='A-B,A-C,B-D,B-E,C-G,C-F,D-H,D-I',
A=r'label=\texttt{3}',
B=r'label=\texttt{9}',
C=r'label=\texttt{8}',
D=r'label=\texttt{5}',
E=r'label=\texttt{3}',
F=r'label=\texttt{0}',
G=r'label=\texttt{7}',
H=r'label=\texttt{2}',
I=r'label=\texttt{1}',
fill_dict={'A':'blue!10', 'B':'blue!10'},
p += s
p += r'\path[triangle 60-triangle 60,dashed] (A) edge [bend left] (B);'
p += Rect(0,0,1,1)
print(p)
```



```
from latextool_basic import *
p = Plot()
s = graph2(xoffset=2, yoffset=2, yscale=1, xscale=1,
layout="""
    Α
 В
      C
DEFG
ΗI
""",
minimum_size='8mm',
edges='A-B,A-C,B-D,B-E,C-G,C-F,D-H,D-I',
A=r'label=\text{texttt}{3}',
B=r'label=\texttt{9}',
C=r'label=\texttt{8}',
D=r'label=\texttt{5}',
E=r'label=\texttt{3}',
F=r'label=\texttt{0}',
G=r'label=\texttt{7}',
H=r'label=\texttt{2}',
I=r'label=\texttt{1}',
fill_dict={'A':'blue!10', 'B':'blue!10'},
p += s
p += r'\path[triangle 60-triangle 60,dashed] (A) edge [bend left] (B);'
p += Rect(2-0.1,2-0.1,2+0.1,2+0.1,background='black')
p \leftarrow Grid(x0=0,y0=-2,x1=8,y1=3)
print(p)
```



36.7 Graph class (some-graphs.tex)

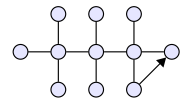
```
from latextool_basic import *
p = Plot()
for i in [1,2,3]:
    p += Graph.node(p, x=i, y=1, name='a%s' % i)
    p += Graph.node(p, x=i, y=-1, name='c%s' % i)

for i in range(5):
    p += Graph.node(p, x=i, y=0, name='b%s' % i)

p += Graph.edge(names=['b%s' % i for i in range(5)])
for i in [1,2,3]:
    p += Graph.edge(names=['a%s' % i, 'b%s' % i])
    p += Graph.edge(names=['c%s' % i, 'b%s' % i])

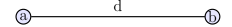
p += Graph.arc(names=['c3', 'b4'])

print(p)
```



36.8 Edge label anchor

```
from latextool_basic import *
p = Plot()
p += Graph.node(x=0, y=0, label='a', name='0')
p += Graph.node(x=5, y=0, label='b', name='1')
p += Graph.edge(names=['0','1'], label='d', anchor='above')
print(p)
```



36.9 Cycle graphs

Odd Cycle.

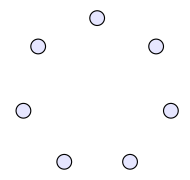
The node name is of the form [radius]_[i] where i is the index of node going in an anticlockwise direction, starting at degree startdegree.

By default, the first node is at startdegree=90 degrees.

```
from latextool_basic import *
p = Plot()
cyclegraph(p, num=3, radius=1)
print(p)
```



```
from latextool_basic import *
p = Plot()
cyclegraph(p, num=7, radius=2, drawline=False)
print(p)
```

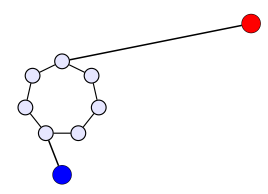


36.10 Name of nodes

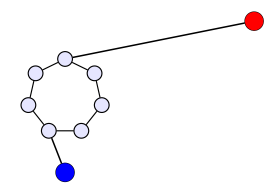
Name of the nodes:

The nodes are named '0', '1', etc. in the anticlockwise direction where '0' is the node with angle startdegree. You can specify the startdegree in the cyclegraph. By default, when the number of nodes is even, the startdegree is 0 and when the number of nodes is odd, the startdegree is 90.

```
from latextool_basic import *
p = Plot()
cyclegraph(p, num=7, radius=1, drawline=True)
p += Circle(x=5, y=2, r=0.25, background='red', name='A')
p += Circle(x=0, y=-2, r=0.25, background='blue', name='B')
p += Line(names=['A', '0'])
p += Line(names=['B', '3'])
print(p)
```

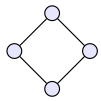


You can change the pgf/tikz name of the nodes by setting names dictionary in the cyclegraph. For instance if you want the first node to be named 'a' instead of 0, then 0:'a' should be a key-value pair in names.



Even Cycle. By default, the starting degree is 0.

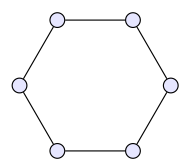
```
from latextool_basic import *
p = Plot()
cyclegraph(p, num=4, radius=1)
print(p)
```



```
from latextool_basic import *
p = Plot()
cyclegraph(p, num=4, radius=1, startdegree=45)
print(p)
```

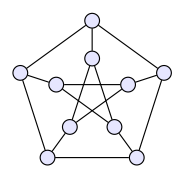


```
from latextool_basic import *
p = Plot()
cyclegraph(p, num=6, radius=2)
print(p)
```



36.11 Petersen graph

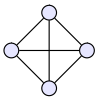
```
from latextool_basic import *
p = Plot()
petersen(p)
print(p)
```



36.12 Complete graphs

 K_4 :

```
from latextool_basic import *
p = Plot()
completegraph(p, num=4)
print(p)
```



K_4 :

```
from latextool_basic import *
p = Plot()
completegraph(p, num=4, startdegree=45)
print(p)
```



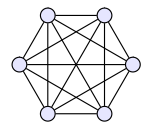
K_5 :

```
from latextool_basic import *
p = Plot()
completegraph(p, num=5)
print(p)
```



 K_6 :

```
from latextool_basic import *
p = Plot()
completegraph(p, num=6, radius=1.5)
print(p)
```



36.13 Star graphs

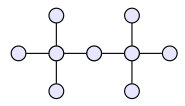
The name of the center node is 'center'.

```
from latextool_basic import *
p = Plot()
stargraph(p, num=5)
print(p)
```

```
from latextool_basic import *
p = Plot()
stargraph(p, num=4)
print(p)
```

When there are two stars, you need to give the centers different names:

```
from latextool_basic import *
p = Plot()
stargraph(p, x=0, y=0, num=4, radius=1, names={'center':'c0'})
stargraph(p, x=2, y=0, num=4, radius=1, names={'center':'c1'})
print(p)
```



36.14 Bipartite graphs

$K_{3,3}$:

```
from latextool_basic import *
p = Plot()
completebipartite(p=p, num1=3, num2=3)
print(p)
```



$K_{3,3}$ without edges:

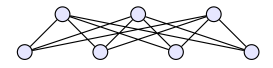
```
from latextool_basic import *
p = Plot()
completebipartite(p=p, num1=3, num2=3, drawline=False)
print(p)
```



\circ \circ

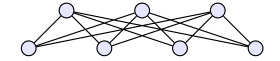
$K_{3,4}$:

```
from latextool_basic import *
p = Plot()
completebipartite(p=p, num1=3, num2=4, horsep=2)
print(p)
```



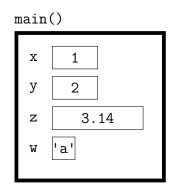
$K_{3,4}$:

```
from latextool_basic import *
p = Plot()
completebipartite(p=p, num1=3, num2=4, horsep=2)
print(p)
```



37 Frame (frame.tex)

```
from latextool_basic import *
p = Plot()
env = [('x', 1), ('y', 2), ('z', 3.14), ('w', 'a')]
p.add(frame(env, top="main()"))
print(p)
```



38 Test Verbatim Spacing (test-verbatim-spacing.tex)

First here's the vertical spacing between paragraphs. Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

TEST 1. Text, console environment, text:

hello world

Line after.

TEST 2. Text, console environment, console environment, text:

hello world

hello world

Line after. Probably won't be used. Probably too much spacing between the two environments.

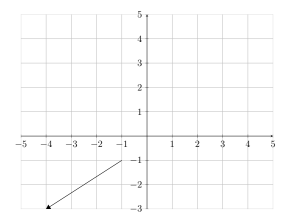
TEST 3. Text, python environment with console function, text:

hello world

Line after.

39 2D vector diagram (vec2d.tex)

```
from latextool_basic import *
p, q = (-1,-1), (-4,-3)
print(plot(vector=[p,q]))
#v = vec(p, q)
#print(answer(answer=''))
```



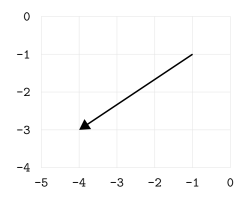
PYTHON ERROR. See source, stderr, stdout below

```
from latextool_basic import *
p = Plot()
p, q = (-1,-1), (-4,-3); vector = [p, q]; vectors = [vector]
vec2dplot(p, vectors=vectors)
print(p)
```

```
Traceback (most recent call last):
    File "fedidzee.tmp.py", line 4, in <module>
        vec2dplot(p, vectors=vectors)
    File "/usr/lib64/python3.7/site-packages/latextool_basic.py", line 3857,
in vec2dplot
    plot += Grid(x0=x0, y0=y0, x1=x1, y1=y1, linecolor='black!10', label_ax
es=True, fontsize='footnotesize')
TypeError: can only concatenate tuple (not "Grid") to tuple
```

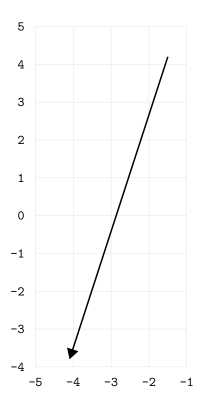
Without axes:

```
from latextool_basic import *
plot = Plot()
p, q = (-1,-1), (-4,-3); vector = [p, q]; vectors = [vector]
vec2dplot(plot, vectors=[vector], draw_axes=False)
print(plot)
```



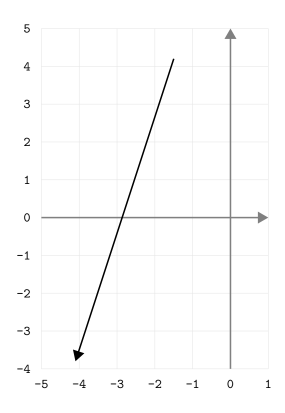
Without axes and vector with non integer endpoints:

```
from latextool_basic import *
plot = Plot()
p, q = (-1.5, 4.2), (-4.1, -3.8); vector = [p, q]; vectors = [vector]
vec2dplot(plot, vectors=[vector], draw_axes=False)
print(plot)
```



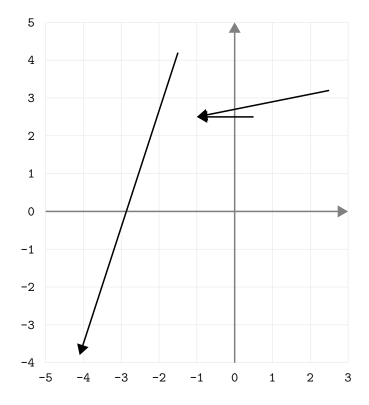
With axes and vector with non integer endpoints:

```
from latextool_basic import *
plot = Plot()
p, q = (-1.5, 4.2), (-4.1, -3.8); vector = [p, q]; vectors = [vector]
vec2dplot(plot, vectors=[vector])
print(plot)
```



With axes and multiple vectors with non integer endpoints:

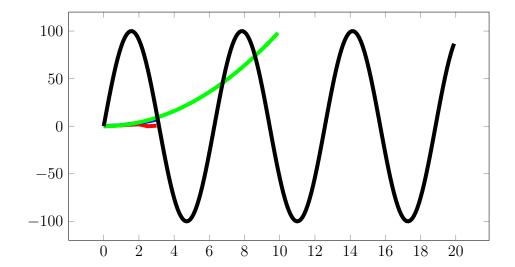
```
from latextool_basic import *
plot = Plot()
p, q = (-1.5, 4.2), (-4.1, -3.8); v0 = [p, q];
p, q = (2.5, 3.2), (-1, 2.5); v1 = [p, q];
p, q = (0.5, 2.5), (-1, 2.5); v2 = [p, q];
vectors = [v0, v1, v2]
vec2dplot(plot, vectors=vectors)
print(plot)
```



40 Function line graph (line-graph.tex)

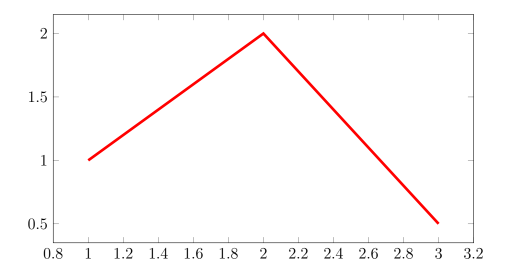
```
from math import sin
from latextool_basic import *
plot = FunctionPlot()

data = ((1, 1), (2, 2), (2.5, 0), (3, 0.5))
data2 = ((0, 0), (1, 1), (2.5, 5), (3, 7))
data3 = [(x/10.0, (x/10.0)**2) for x in range(0, 100)]
data4 = [(x/10.0, 100 * sin(x/10.0)) for x in range(0, 200)]
plot.add(data, line_width='3', color='red')
plot.add(data2, line_width='3', color='blue')
plot.add(data3, line_width='3', color='green')
plot.add(data4, line_width='3', color='black')
print(plot)
```



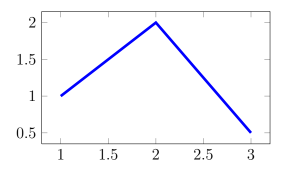
Line width and color:

```
from latextool_basic import *
plot = FunctionPlot()
plot.add(((1, 1), (2, 2), (3, 0.5)), line_width='2', color='red')
print(plot)
```



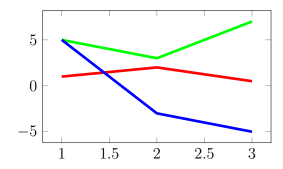
Width and height:

```
from latextool_basic import *
plot = FunctionPlot(width="3in", height="2in")
plot.add(((1, 1), (2, 2), (3, 0.5)), line_width='2', color='blue')
print(plot)
```



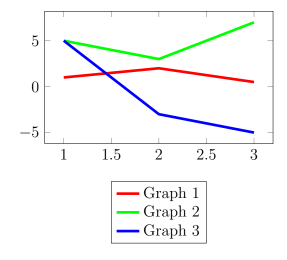
Multiple lines:

```
from latextool_basic import *
plot = FunctionPlot(width="3in", height="2in")
plot.add(((1, 1), (2, 2), (3, 0.5)), line_width='2', color='red')
plot.add(((1, 5), (2, 3), (3, 7)), line_width='2', color='green')
plot.add(((1, 5), (2, -3), (3, -5)), line_width='2', color='blue')
print(plot)
```



Legend:

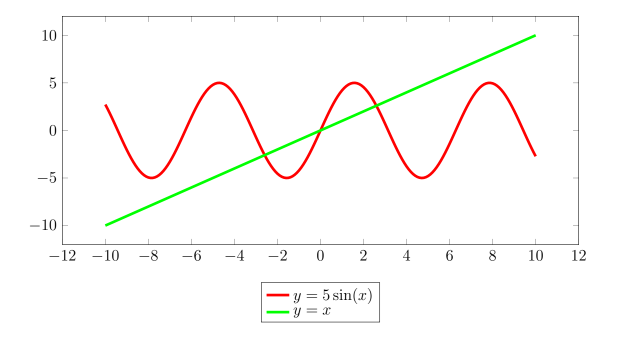
```
from latextool_basic import *
plot = FunctionPlot(width="3in", height="2in")
plot.add(((1, 1), (2, 2), (3, 0.5)), line_width='2', color='red', legend='G
raph 1')
plot.add(((1, 5), (2, 3), (3, 7)), line_width='2', color='green', legend='G
raph 2')
plot.add(((1, 5), (2, -3), (3, -5)), line_width='2', color='blue', legend='
Graph 3')
print(plot)
```



Legend:

```
from math import sin
domain = [x / 10.0 for x in range(-100, 101)]
y_sinx = [(x, 5 * sin(x)) for x in domain]
y_x = [(x, x) for x in domain]

from latextool_basic import *
plot = FunctionPlot(width="6in", height="3in")
plot.add(y_sinx, line_width='2', color='red', legend=r'$y = 5 \sin(x)$')
plot.add(y_x, line_width='2', color='green', legend='$y = x$')
print(plot)
```



```
from latextool_basic import *

from math import sin
from latextool_basic import *

plot = FunctionPlot()

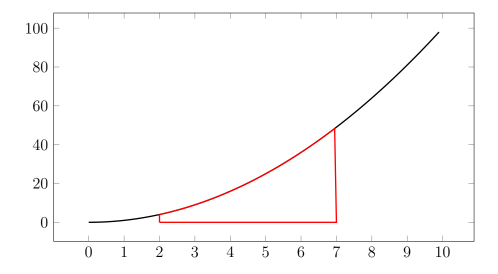
data = [(x/10.0, (x/10.0)**2) for x in range(100)]

data2 = [(2,0),(2,4)]

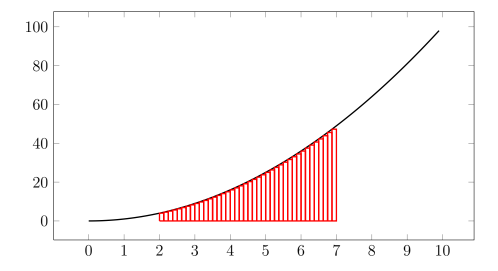
data2 += [(2 + x/100.0*5, (2 + x/100.0*5)**2) for x in range(100)]

data2 += [(7, 0), (2, 0)]

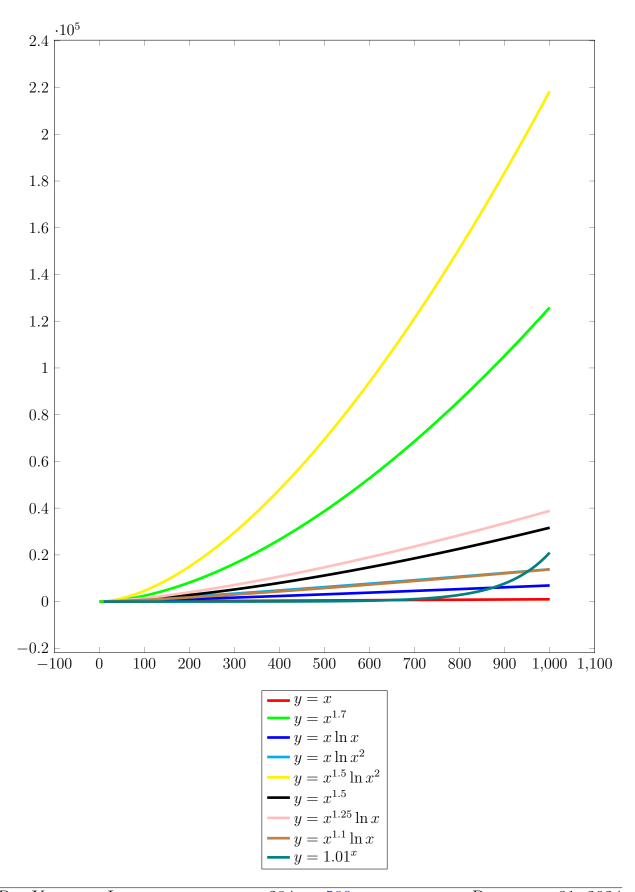
plot.add(data)
plot.add(data2, color='red')
print(plot)
```



```
from latextool_basic import *
from math import sin
from latextool_basic import *
plot = FunctionPlot()
data = [(x/10.0, (x/10.0)**2) for x in range(100)]
data2 = []
x = 2
dx = 0.125
while x < 7:
   data2.append((x, 0))
   data2.append((x, x*x))
   data2.append((x + dx, x*x))
   data2.append((x + dx, 0))
   x += dx
data2.append((2,0))
plot.add(data)
plot.add(data2, color='red')
print(plot)
```

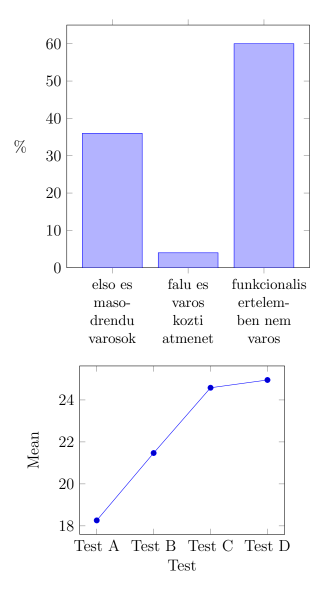


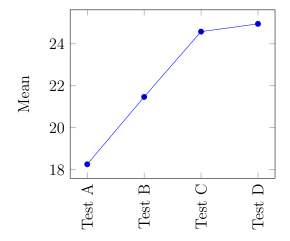
```
from latextool_basic import *
from math import log
domain = [float(x) for x in range(0, 1001, 10)]
f1 = [(x, x) \text{ for } x \text{ in domain}]
f2 = [(x, x**1.7) \text{ for } x \text{ in domain}]
f3 = [(x, log(x)) for x in [_ for _ in domain if _ > 0]]
f3 = [(x, x * log(x)) for x in [_ for _ in domain if _ > 0]]
f4 = [(x, x * log(x**2)) for x in [_ for _ in domain if _ > 0]]
f5 = [(x, x**1.5 * log(x)) for x in [_ for _ in domain if _ > 0]]
f6 = [(x, x**1.5) for x in [_ for _ in domain if _ > 0]]
f7 = [(x, x**1.25 * log(x)) for x in [_ for _ in domain if _ > 0]]
f8 = [(x, x**1.1 * log(x)) for x in [_ for _ in domain if _ > 0]]
f9 = [(x, 1.01**x) for x in [_ for _ in domain if _ > 0]]
plot = FunctionPlot(width="6.25in", height="7in")
plot.add(f1, line_width='2', color='red', legend=r'$y = x$')
plot.add(f2, line_width='2', color='green', legend=r'$y = x^{1.7}$')
plot.add(f3, line_width='2', color='blue', legend=r'$y = x \ln x$')
plot.add(f4, line_width='2', color='cyan', legend=r'$y = x \ln x^2$')
plot.add(f5, line_width='2', color='yellow', legend=r'y = x^{1.5} \ln x^2
')
plot.add(f6, line_width='2', color='black', legend=r'$y = x^{1.5}$')
plot.add(f7, line\_width='2', color='pink', legend=r'\$y = x^{1.25} \ln x\$')
plot.add(f8, line_width='2', color='brown', legend=r'$y = x^{1.1} \ln x$')
plot.add(f9, line_width='2', color='teal', legend=r'$y = 1.01^x$')
print(plot)
```



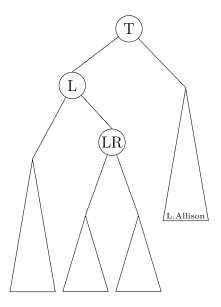
41 Function bar chart, line chart (line-graph-nonnumeric.tex)

42 Bar chart, line chart





43 Test isoceles triangle (isosceles-triangle.tex)



http://tex.stackexchange.com/questions/7862/triangle-node-with-adjustable-height http://tex.stackexchange.com/questions/37462/placing-a-triangle-around-nodes-in-a-tre

44 ER diagrams (er-diagram.tex)

44.1 Attribute

```
from latextool_basic import *; p = Plot()
p += ER.attrib(center=(0,0), name='sid', label=r'\texttt{sid}')
print(p)
```

sid



```
from latextool_basic import *; p = Plot()
p += ER.attrib(center=(0,0), name='sid', label=r'\texttt{sid}', linestyle='
dashed')
print(p)
```

(sid)

44.2 Entity

```
from latextool_basic import *; p = Plot()
p += ER.entity(center=(6,0), name='Student')
print(p)
```

Student

Entity with double lines:

```
from latextool_basic import *; p = Plot()
p += ER.entity(center=(6,0), name='Student', double=True)
print(p)
```

Student

Entity with double lines:

```
from latextool_basic import *; p = Plot()
p += ER.entity(center=(6,0), name='Student', double=['Student'])
print(p)
```

Student

Entity name is a tikz node name:

```
from latextool_basic import *; p = Plot()
p += ER.entity(center=(6,0), name='Student')
p += Rect(0,0,4,1,name='r',label='this is an entity')
p += ER.line(names=['r', 'Student'], endstyle='>')
print(p)
```



Entity name can be difference from label:

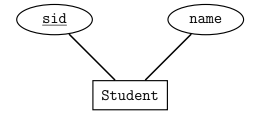
```
from latextool_basic import *; p = Plot()
p += ER.entity(center=(6,0), name='s', label='Student')
p += Rect(0,0,4,1,name='r',label='this is an entity')
p += Line(names=['r', 's'], endstyle='>')
print(p)
```



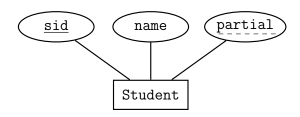
```
from latextool_basic import *
p = Plot()

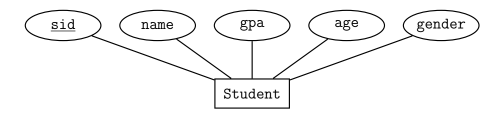
p += ER.attrib(center=(4,2), name='sid', label=r'\texttt{\underline{sid}}')
p += ER.attrib(center=(8,2), name='name', label=r'\texttt{name}')
p += ER.entity(center=(6,0), name='Student', label=r'\texttt{Student}')

p += Line(names=['sid', 'Student'])
p += Line(names=['name', 'Student'])
print(p)
```

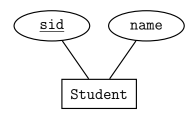


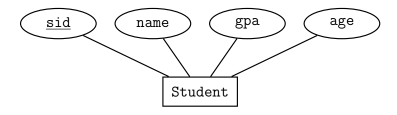
Entity with attributes (primary key and partial key):



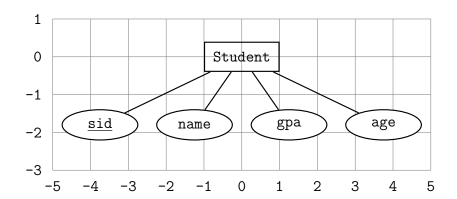


Entity with attribs on north (even number):

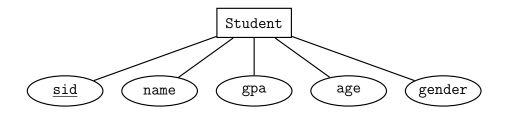


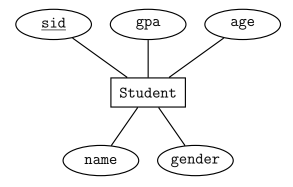


Even number of attributes on south:

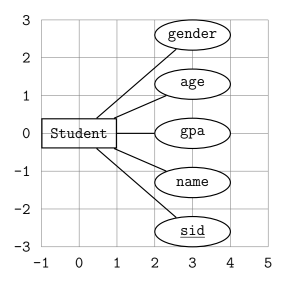


Odd number of attributes on south:

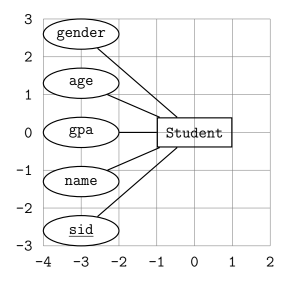




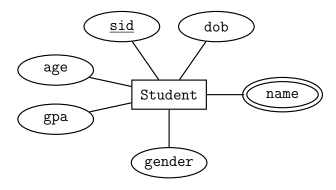
Attributes on east:



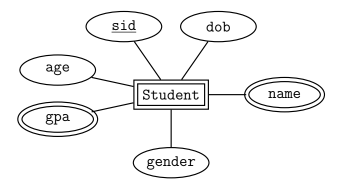
Attributes on west:



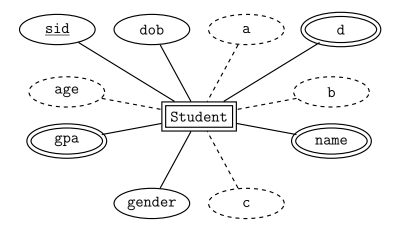
All directions:



All directions and double:

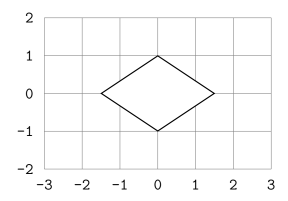


All directions and double and derived

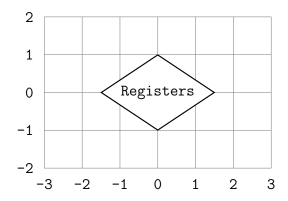


44.3 Relation

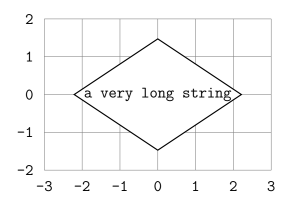
```
from latextool_basic import *
p = Plot()
p += ER.relation(center=(0,0), name='Registers', label='')
p += Grid(-3, -2, 3, 2)
print(p)
```



```
from latextool_basic import *
p = Plot()
p += ER.relation(center=(0,0), name='Registers', label='Registers')
p += Grid(-3, -2, 3, 2)
print(p)
```



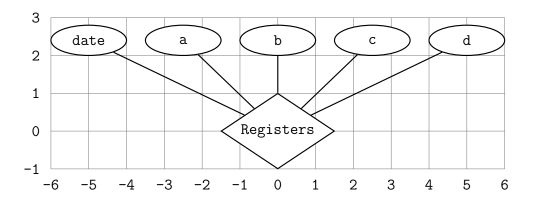
```
from latextool_basic import *
p = Plot()
p += ER.relation(center=(0,0), name='Registers', label='a very long string'
p += Grid(-3, -2, 3, 2)
print(p)
```

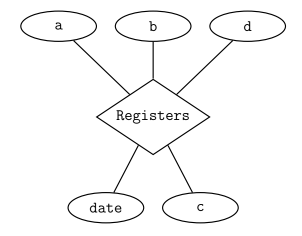


```
from latextool_basic import *
p = Plot()
p += ER.relation(center=(4,0), double=True,
                 name='Registers', label='Registers')
print(p)
```

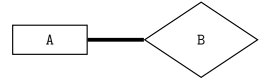


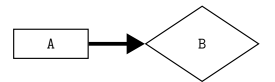
```
from latextool_basic import *
p = Plot()
p += ER.relation(center=(0,0),
                name='Registers',
                 attribs=['date','a','b','c','d'])
p += Grid(-6, -1, 6, 3)
print(p)
```

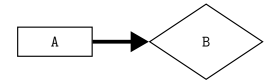




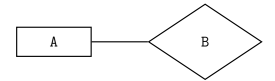
44.4 Entity and relation with different arrows



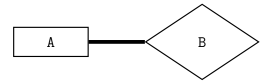




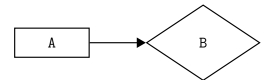
```
from latextool_basic import *
p = Plot()
p += ER.entity(center=(0,0), name='A')
p += ER.relation(center=(4,0), name='B')
p += ER.edge(names=['A', 'B'])
print(p)
```



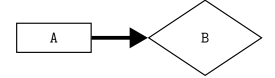
```
from latextool_basic import *
p = Plot()
p += ER.entity(center=(0,0), name='A')
p += ER.relation(center=(4,0), name='B')
p += ER.boldedge(names=['A', 'B'])
print(p)
```



```
from latextool_basic import *
p = Plot()
p += ER.entity(center=(0,0), name='A')
p += ER.relation(center=(4,0), name='B')
p += ER.arc(names=['A', 'B'])
print(p)
```

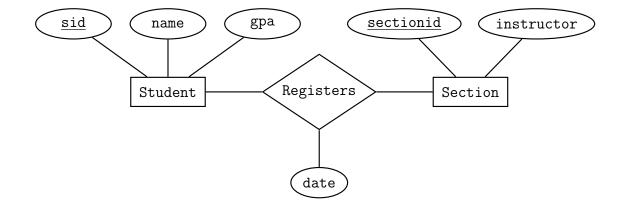


```
from latextool_basic import *
p = Plot()
p += ER.entity(center=(0,0), name='A')
p += ER.relation(center=(4,0), name='B')
p += ER.boldarc(names=['A', 'B'])
print(p)
```

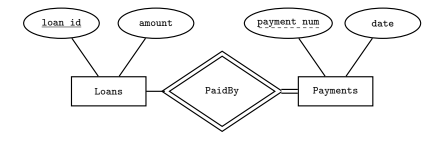


44.5 Entity and relation with attributes

```
from latextool_basic import *
p = Plot()
p += ER.entity(center=(0,0),
               name='Student',
               attribs=['sid', 'name', 'gpa'], keys=['sid'])
ER.attrib_width = 3
p += ER.entity(center=(8,0),
               name='Section',
               attribs=['sectionid', 'instructor'], keys=['sectionid'])
ER.attrib_width = 1.5
p += ER.relation(center=(4,0), name='Registers',
                 attribs=['date'],
                 anchor={'date':'south'})
p += ER.line(names=['Student', 'Registers'])
p += ER.line(names=['Section', 'Registers'])
print(p)
```

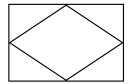


44.6 Weak entity sets and partial keys

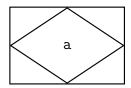


44.7 Associative entity

```
from latextool_basic import *
p = Plot()
p += ER.associative_entity_only(center=(0,0), name='a')
print(p)
```



```
from latextool_basic import *
p = Plot()
p += ER.associative_entity_only(center=(0,0), name='a', label='a')
print(p)
```



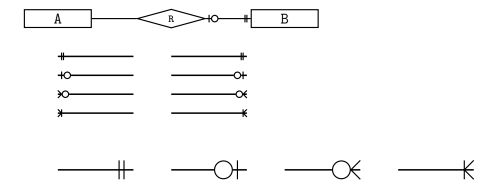
```
from latextool_basic import *
p = Plot()
p += ER.associative_entity_only(center=(0,0), name='a', label='long string')
print(p)
```



44.8 Crow's foot

```
from latextool_basic import *
p = Plot()
ER.attrib_width=0.9
ER.attrib_height=0.5
ER.attrib_dist=0.4
ER.attrib_sep=0.4
ER.entity_width=1.8
ER.entity_height=0.5
ER.relation_width=1.8
ER.relation_height=0.5
p += ER.entity(center=(0,0), name='A', attribs=[], keys=[])
p += ER.relation(center=(3,0), name='R', attribs=[], label=r'{\scriptsize R}')
p += ER.entity(center=(6,0), name='B', attribs=[], keys=[])
p += ER.line(names=['B', 'R'])
p += ER.line(names=['A', 'R'])
crowfoot(p, x=3 + 0.9, y=0, kind="0..1", direction="west")
crowfoot(p, x=6 - 0.9, y=0, kind="1", direction="east")
# Test "west"
p += Line(points=[(0,-1),(2, -1)])
crowfoot(p, x=0, y=-1, kind="1", direction="west")
p += Line(points=[(0,-1.5),(2, -1.5)])
crowfoot(p, x=0, y=-1.5, kind="0..1", direction="west")
p += Line(points=[(0,-2),(2, -2)])
crowfoot(p, x=0, y=-2, kind="*", direction="west")
p += Line(points=[(0,-2.5),(2, -2.5)])
crowfoot(p, x=0, y=-2.5, kind="1..*", direction="west")
# Test "east"
p += Line(points=[(3,-1),(5,-1)])
crowfoot(p, x=5, y=-1, kind="1", direction="east")
p += Line(points=[(3,-1.5),(5,-1.5)])
crowfoot(p, x=5, y=-1.5, kind="0..1", direction="east")
p += Line(points=[(3,-2),(5,-2)])
crowfoot(p, x=5, y=-2, kind="*", direction="east")
p += Line(points=[(3,-2.5),(5, -2.5)])
crowfoot(p, x=5, y=-2.5, kind="1..*", direction="east")
# Test changing dx
x = 0
y = -4
p += Line(points=[(x,y),(x + 2, y)])
```

```
crowfoot(p, x=x+2, y=y, dx=0.25, kind="1", direction="east")
x += 3
p += Line(points=[(x, y),(x + 2, y)])
crowfoot(p, x=x+2, y=y, dx=0.25, kind="0..1", direction="east")
x += 3
p += Line(points=[(x, y),(x + 2, y)])
crowfoot(p, x=x+2, y=y, dx=0.25, kind="*", direction="east")
x += 3
p += Line(points=[(x, y),(x + 2, y)])
crowfoot(p, x=x+2, y=y, dx=0.25, kind="1..*", direction="east")
print(p)
```



45 UML diagrams (chap-uml.tex)

45.1 UML: class diagram (uml-classdiagram.tex)

```
from latextool_basic import *
p = Plot()
uml_class(p, 1, 1,
             classname='Student',
             attributes=['- firstName:\ String',
                         '- lastName:\ String'],
             methods=['+ getFirstName():\ String',
                      '+ getLastName():\ String'])
uml_class(p, 8, 1,
             width=4,
             classname='Student')
uml_class(p, 13, 1,
             width=4,
             classname='Student',
             showempty=False)
print(p)
```

Student

firstName: StringlastName: String

+ getFirstName(): String
+ getLastName(): String

Student

Student

Relevant arrow tips:

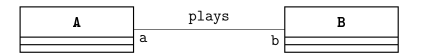
```
from latextool_basic import *
p = Plot()

#p += r'\draw[->>] (1,-5) -- (10,-5);'
#p += r'\draw[->] (1,-5.5) -- (10,-5.5);'
#p += r'\draw[-diamond] (1,-6) -- (10,-6);'
#p += r'\draw[-open diamond] (1,-6.5) -- (10,-6.5);'
#p += r'\draw[-open triangle 45] (1,-7) -- (10,-7);'

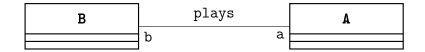
p += Line(points=[(0,0),(2,0)], endstyle='diamond', linewidth='0.02')
p += Line(points=[(0,-1),(2,-1)], endstyle='open diamond', linewidth='0.02')
p += Line(points=[(0,-2),(2,-2)], endstyle='>', linewidth='0.02')
p += Line(points=[(0,-3),(2,-3)], endstyle='>', linewidth='0.02')
p += Line(points=[(0,-4),(2,-4)], endstyle='open triangle 45', linewidth='0.02')
print(p)
```



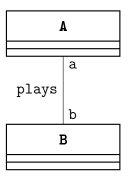
Association. Go east/right:



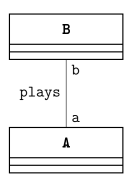
Association. Go west/left:



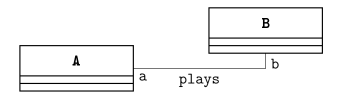
Association. Go south/down:



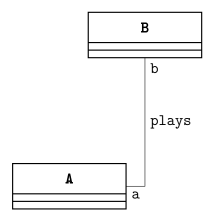
Association. Go north/up:



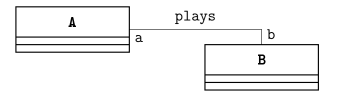
Go right-up (long-short):



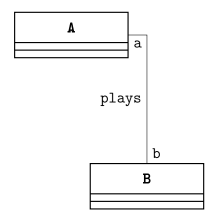
Go right-up (short-long):



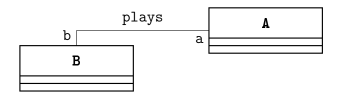
Go right-down (long-short):



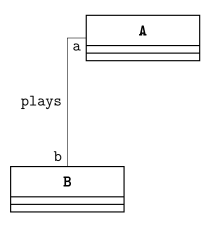
Go right-down (short-long):

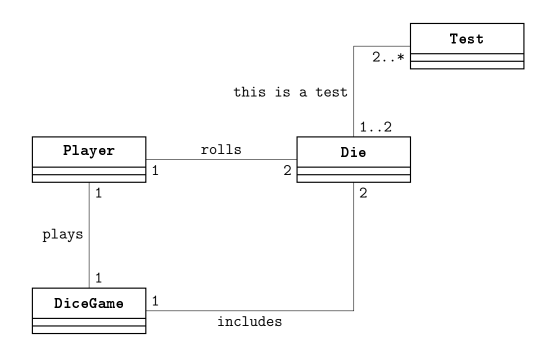


Go left-down (long-short):

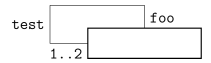


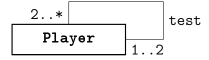
Go left-down (short-long):

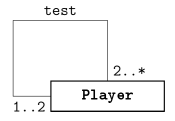




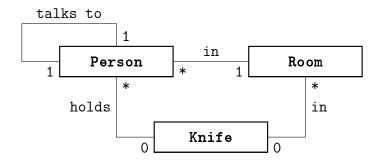
Reflexive associations:







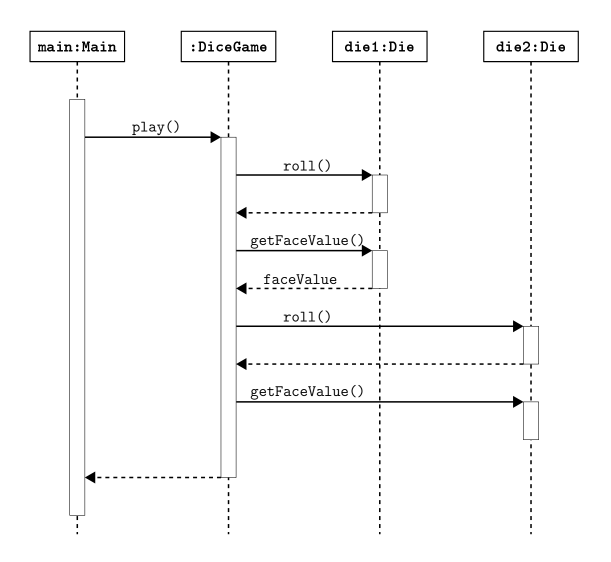
```
from latextool_basic import *
p = Plot()
person = uml_class(p, 0, 0, width=3, classname='Person', showempty=False)
room = uml_class(p, 5, 0, width=3, classname='Room', showempty=False)
knife = uml_class(p, 2.5, -2, width=3, classname='Knife', showempty=False)
association(p, p0=person.right(), p1=room.left(), s='in',
               c0='*', c1='1', layout='e')
association(p, p0=person.left(), p1=person.top(), s='talks to',
               c0='1', c1='1', layout='wnes')
p0 = knife.right()
p1 = room.bottom()
association(p, p0=p0, p1=p1, s='in',
               c0='0', c1='*', moves=[('x',p1),('y',p1)])
p0 = person.bottom()
p1 = knife.left()
association(p, p0=p0, p1=p1, s='holds',
               c0='*', c1='0', moves=[('y', p1), ('x', p1)])
print(p)
```



45.2 UML: sequence diagram (uml-sequencediagram.tex)

45.3 UML: sequence diagram

```
from latextool_basic import *
p = Plot()
klsnames = ['main:Main', ':DiceGame', 'die1:Die', 'die2:Die']
messages = [(':DiceGame','play()'),
            ('die1:Die', 'roll()'),
            ('return',''),
            ('die1:Die', 'getFaceValue()'),
            ('return','faceValue'),
            ('die2:Die', 'roll()'),
            ('return',''),
            ('die2:Die', 'getFaceValue()'),
            (None,''), # no return line
            ('return',''),
            (None,''),
X,Y = 0,0
dY = -1
width = 2.5
hsep = 1.5
worldlinelength = 5
activationbarwidth = 0.4
def kls(p, x, y, s):
    return uml_class(p, x, y, width=width, classname=s, showempty=False)
k = \{\}
x = x
for klsname in klsnames:
    k[klsname] = kls(p, x, Y, klsname)
    x += width + hsep
def activationbar(klsname, y0, y1):
    p0 = k[klsname].bottom()
    x0 = p0[0] - activation barwidth / 2.0
    x1 = p0[0] + activation barwidth / 2.0
    return Rect(x0=x0, y0=y0, x1=x1, y1=y1, background='white')
# 2024/12/25: add "list"
Y = list(k.values())[0].bottom()[1] # start y coord at bottom of tclass box
Y += dY
f = 'main:Main'
stack = [(f, Y)]
activationbars = [] # to be drawn AFTER the timeline
display_return = True
<u>for x in messages:</u>
DR. HINGANG LIQWIN Liow@ccis.edu 325 OF 509
                                                                     December 31, 2024
        Y += dY
        s = x[1]
        g, Y1 = stack.pop()
        if s != '' or display_return:
            a, b = uml_functioncall(k, klsname0=f, klsname1=g, y=Y, s=s,
                   activationharwidth=activationharwidth
```



45.4 UML: use case diagram (uml-usecasediagram.tex)

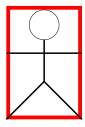
```
from latextool_basic import *
p = Plot()
uml_usecase_man(p)
print(p)
```



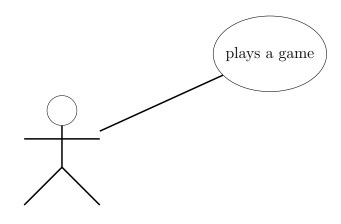
```
from latextool_basic import *
p = Plot()
uml_usecase_man(p, x0=0, y0=0, w=1.5)
print(p)
```



```
from latextool_basic import *
p = Plot()
uml_usecase_man(p, x0=0, y0=0, w=2)
print(p)
```



```
from latextool_basic import \ast
p = Plot()
rect = uml_usecase_man(p, x0=0, y0=0, w=2, name='a', linecolor='white')
p += ellipse(x0=5, y0=3, x1=8, y1=5, name='b')
p += Rect(x0=5, y0=3, x1=8, y1=5, label='plays a game',
         linewidth=0)
p += Line(names=['a', 'b'])
print(p)
```



46 Matrix (matrix.tex)

```
from latextool_basic import *
m = Matrix([[1,2],[3,4]])
print(r'\[ %s \]' % latex_bmatrix(m))
```

 $\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$

```
from latextool_basic import *

m = Matrix([[1,2],[3,4]])
n = Matrix([[1,-2],[3,4]])
p = m*n

print("\[%s %s = %s \]" % \
(latex_bmatrix(m), latex_bmatrix(n), latex_bmatrix(p)))
```

$$\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix} \begin{bmatrix} 1 & -2 \\ 3 & 4 \end{bmatrix} = \begin{bmatrix} 7 & 6 \\ 15 & 10 \end{bmatrix}$$

```
from latextool_basic import *

m = Matrix([[1,2],[3,4]])
n = Matrix([[1,-2],[3,4]])

print(latex_mult(m,n))
```

$$\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix} \begin{bmatrix} 1 & -2 \\ 3 & 4 \end{bmatrix}$$

$$= \begin{bmatrix} (1)(1) + (2)(3) & (1)(-2) + (2)(4) \\ (3)(1) + (4)(3) & (3)(-2) + (4)(4) \end{bmatrix}$$

$$= \begin{bmatrix} 1 + 6 & (-2) + 8 \\ 3 + 12 & (-6) + 16 \end{bmatrix}$$

$$= \begin{bmatrix} 7 & 6 \\ 15 & 10 \end{bmatrix}$$

```
from latextool_basic import *
m = Matrix([[1,2],[3,4]])
print(latex_inverse(m))
```

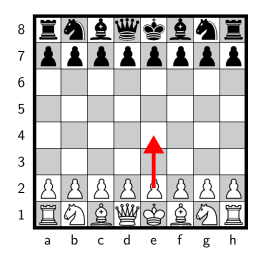
$$\begin{bmatrix} 1 & 2 & 1 & 0 \\ 3 & 4 & 0 & 1 \end{bmatrix} \xrightarrow{R_2 \to R_2 + (-3)R_1} \begin{bmatrix} 1 & 2 & 1 & 0 \\ 0 & -2 & -3 & 1 \end{bmatrix}$$
$$\xrightarrow{R_2 \to (-0.5)R_2} \begin{bmatrix} 1 & 2 & 1 & 0 \\ 0 & 1 & 1.5 & -0.5 \end{bmatrix}$$
$$\xrightarrow{R_1 \to R_1 + (-2)R_2} \begin{bmatrix} 1 & 0 & -2 & 1 \\ 0 & 1 & 1.5 & -0.5 \end{bmatrix}$$

47 Board games (boardgames.tex)

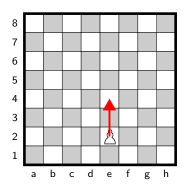
47.1 Chess (chess.tex)

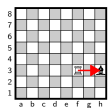
The chess function read image data from image files stored at data/chess/png/. The names of the files are bp.png for black pawn and wp.png for white pawn. Etc. The directory data/must be in the same directory as the directory containing latextool_basic.py.

[Note that the chess images for pawns are slightly to the right.]



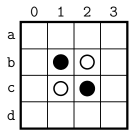
```
from latextool_basic import *
p = Plot()
xs = [list('
                     '),
      list('
                    '),
      list('
                    '),
      list('
                     '),
      list('
      list('
                     '),
                    '),
      list('
                     '),
      list('
C = chess(p, x=0, y=0, xs=xs, WIDTH=0.5)
p += Line(points=[C[6][4].center(), C[4][4].center()],
          linecolor='red',
          linewidth=0.05, endstyle='>')
print(p)
```



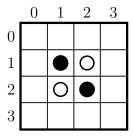




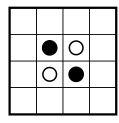
47.2 Othello (othello.tex)



Specify row and column labels:

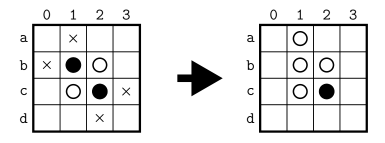


No row, col labels:



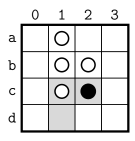
Position:

```
from latextool_basic import *
p = Plot()
X = r'$\times$'
m = [['', X , ''', ''],
        [X , '@', '0', ''],
        ['', '0', '@', X],
        ['', '', X , '']]
board0 = othello(p=p, m=m, x=0, y=0)
m = [['', '0', '', ''],
        ['', '0', '@', ''],
        ['', '0', '@', ''],
        ['', '', '', '']]
board1 = othello(p=p, m=m, x=6, y=0)
x0,y0 = board0.right(); x0 += 1; p0 = (x0,y0)
x1,y1 = board1.left(); x1 -= 1; p1 = (x1,y1)
p += Line(points=[p0, p1], linewidth=0.2, endstyle='>')
print(p)
```

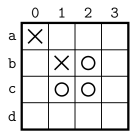


Highlighting a cell:

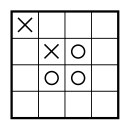
```
from latextool_basic import *
p = Plot()
X = r' \times imes '
m = [['', '0', '', ''],
     ['', '0', '0', ''],
     ['', 'O', '@', ''],
['', '' , '' , '']]
board = othello(p=p, m=m, x=6, y=0, do_not_plot=True)
def highlight(p, row, col):
    x0,y0 = board[row][col].bottomleft()
    x1,y1 = board[row][col].topright()
    p += Rect(x0=x0, y0=y0, x1=x1, y1=y1,
         background='black!15',label='', linewidth=0)
highlight(p, 2, 1)
highlight(p, 3, 1)
highlight(p, 2, 2)
board = othello(p=p, m=m, x=6, y=0)
print(p)
```



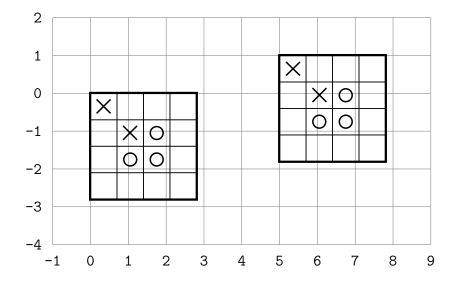
47.3 Tic-Tac-Toe (ttt.tex)



no row and column labels:

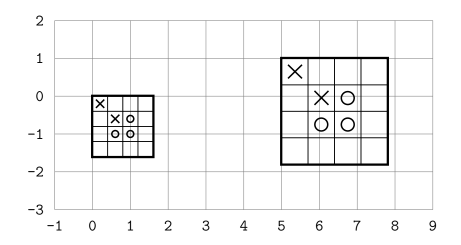


position:

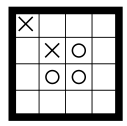


cell size:

```
from latextool_basic import *
p = Plot()
X = 'X'; O = 'O'; s = ''
m = [[X, s, s, s],
     [s, X, O, s],
     [s, 0, 0, s],
     [s, s, s, s]]
board = ttt(p=p, x=0, y=0,
             rownames=['','','',''], colnames=['','','',''],
             width=0.4)
board = ttt(p=p, x=5, y=1,
             m=m,
rownames=['','','',''], colnames=['','','',''])
p += Grid(x0=-1, y0=-3, x1=9, y1=2)
print(p)
```

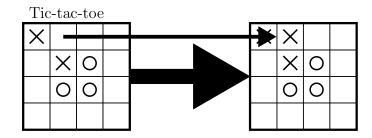


border:



using the board

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
X = 'X'; O = 'O'; s = ''
m = [[X, s, s, s],
     [s, X, O, s],
     [s, 0, 0, s],
     [s, s, s, s]]
board0 = ttt(p=p, x=0, y=0,
            m=m,
            rownames=['','','',''], colnames=['','','',''])
x,y = board0.topleft()
X = POINT(x=x, y=y, r=0, label='Tic-tac-toe', anchor='south west')
p += str(X)
m[0][1] = 'X'
board1 = ttt(p=p, x=6, y=0,
             rownames=['','','',''], colnames=['','','',''])
p += Line(points=[board0.right(), board1.left()], endstyle='>', linewidth=0
.4)
p += Line(points=[board0[0][1].center(),
                  board1[0][1].left()], endstyle='>', linewidth=0.1)
print(p)
```



48 Proof trees (prooftree.tex)

```
from latextool_basic import *
xs = r'{\Gamma: 1 + 2 \vdash \texttt{int}}'
print(r"""
\[
% s
\]
""" % prooftree(xs))
```

 $\Gamma: 1+2 \vdash \mathtt{int}$

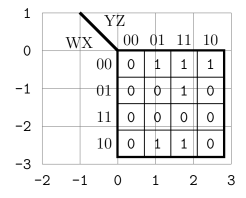
 $\Gamma: 1+2 \vdash \mathtt{int}$

```
from latextool_basic import *
xs = {'root': r'{\Gamma: 1 + 2 \vdash \texttt{int}}',
      'rule': '',
      'children': [
        {'root':r'\Gamma: 1 \vdash \texttt{int}',
         'rule':r'\textsc{Const}',
         'children':[''],
        {'root':r'\Gamma: 2 \vdash \texttt{int}',
         'rule':r'\textsc{Const}',
        'children':[''],
       },
     ],
print(r"""
\[
% s
\]
""" % prooftree(xs))
```

$$\frac{\Gamma: 1 \vdash \mathtt{int}}{\Gamma: 1 \vdash \mathtt{int}} \overset{\text{Const}}{\Gamma: 1 + 2 \vdash \mathtt{int}} \overset{\text{Const}}{\Gamma: 1 + 2 \vdash \mathtt{int}}$$

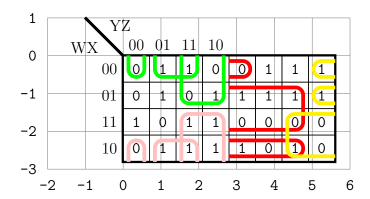
49 K-maps (kmap.tex)

Drawing closed rect groups. Specify 2 rects: the bottom-left rect and the top-right rect.



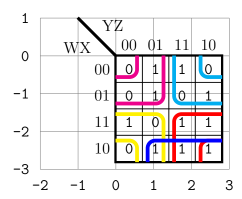
K-map groups with 1 open side:

```
from latextool_basic import *
p = Plot()
p += Grid(-2, -3, 6, 1)
m = [[0,1,1,0,0,1,1,1]],
     [0,1,0,1,1,1,1,1],
     [1,0,1,1,0,0,0,0],
     [0,1,1,1,1,0,1,0],
     ]
C = table2(p, m, width=0.7, height=0.7,
           rownames=['00','01','11','10'],
           colnames=['00','01','11','10'],
           rowlabel='WX', collabel='YZ')
kmap_WW(p, C[0][4], linecolor='red')
kmap_WW(p, C[2][4], C[1][6], linecolor='red')
kmap_WW(p, C[3][4], C[3][6], linecolor='red')
kmap_EE(p, C[0][7], linecolor='yellow')
kmap\_EE(p, C[1][7], C[1][7], linecolor='yellow')
kmap_EE(p, C[3][6], C[2][7], linecolor='yellow')
kmap_SS(p, C[3][0], linecolor='pink')
kmap_SS(p, C[3][1], C[3][2], linecolor='pink')
kmap_SS(p, C[3][2], C[2][3], linecolor='pink')
kmap_NN(p, C[0][0], linecolor='green')
kmap_NN(p, C[0][1], C[0][2], linecolor='green')
kmap_NN(p, C[1][2], C[0][3], linecolor='green')
print(p)
```



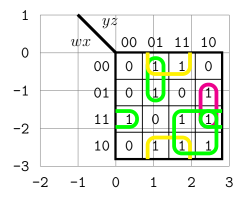
K-map groups with two open sides:

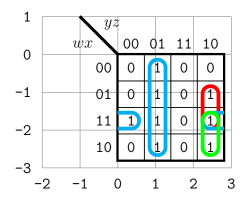
```
from latextool_basic import *
p = Plot()
p += Grid(-2, -3, 3, 1)
m = [[0,1,1,0],
     [0,1,0,1],
     [1,0,1,1],
     [0,1,1,1],
     ]
C = table2(p, m, width=0.7, height=0.7,
           rownames=['00','01','11','10'],
           colnames=['00','01','11','10'],
           rowlabel='WX', collabel='YZ')
kmap_NW(p, C[0][0], linecolor='magenta')
kmap_NW(p, C[1][0], C[0][1], linecolor='magenta')
kmap_NE(p, C[0][3], linecolor='cyan')
kmap_NE(p, C[1][2], C[0][3], linecolor='cyan')
kmap_SW(p, C[3][0], linecolor='yellow')
kmap_SW(p, C[3][0], C[2][1], linecolor='yellow')
kmap_SE(p, C[3][3], linecolor='red')
kmap_SE(p, C[3][2], C[2][3], linecolor='red')
kmap_SE(p, C[3][1], C[3][3], linecolor='blue')
print(p)
```



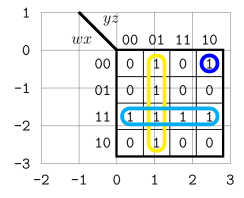
K-maps:

```
from latextool_basic import *
p = Plot()
p += Grid(-2, -3, 3, 1)
m = [[0,1,1,0],
        [0,1,0,1],
        [1,0,1,1],
        [0,1,1,1],
        ]
C = kmap(p, m, width=0.7, height=0.7,
            rowlabel='$wx$', collabel='$yz$')
print(p)
```

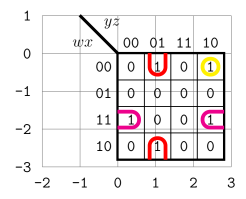




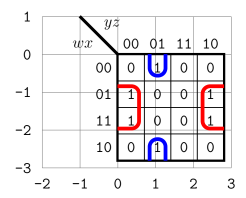
```
from latextool_basic import *
p = Plot()
p += Grid(-2, -3, 3, 1)
m = [[0,1,0,1],
        [0,1,0,0],
        [1,1,1,1],
        [0,1,0,0],
        ]
C = kmap(p, m, width=0.7, height=0.7,
            rowlabel='$wx$', collabel='$yz$')
print(p)
```

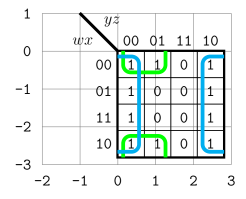


```
from latextool_basic import *
p = Plot()
p += Grid(-2, -3, 3, 1)
m = [[0,1,0,1],
       [0,0,0,0],
       [1,0,0,1],
       [0,1,0,0],
       ]
C = kmap(p, m, width=0.7, height=0.7,
       rowlabel='$wx$', collabel='$yz$')
print(p)
```

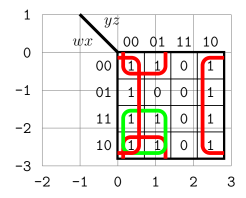


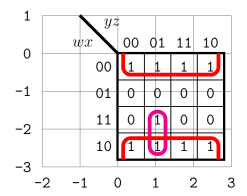
```
from latextool_basic import *
p = Plot()
p += Grid(-2, -3, 3, 1)
m = [[0,1,0,0],
        [1,0,0,1],
        [0,1,0,0],
        ]
C = kmap(p, m, width=0.7, height=0.7,
        rowlabel='$wx$', collabel='$yz$')
print(p)
```

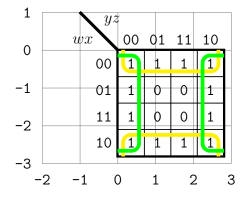




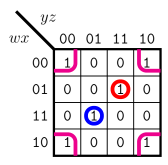
```
from latextool_basic import *
p = Plot()
p += Grid(-2, -3, 3, 1)
m = [[1,1,0,1],
        [1,0,0,1],
        [1,1,0,1],
        [1,1,0,1],
        ]
C = kmap(p, m, width=0.7, height=0.7,
        rowlabel='$wx$', collabel='$yz$')
print(p)
```



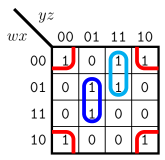


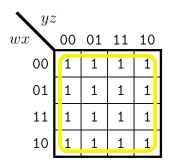


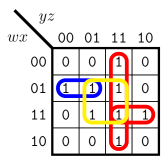
```
from latextool_basic import *
p = Plot()
m = [[1,0,0,1],
       [0,0,1,0],
       [0,1,0,0],
       [1,0,0,1],
       ]
C = kmap(p, m, width=0.7, height=0.7,
            rowlabel='$wx$', collabel='$yz$')
print(p)
```

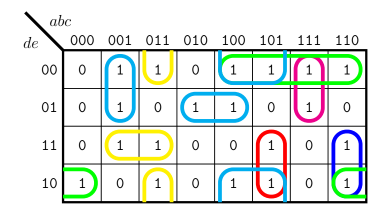


```
from latextool_basic import *
p = Plot()
m = [[1,0,1,1],
       [0,1,1,0],
       [0,1,0,0],
       [1,0,0,1],
       ]
C = kmap(p, m, width=0.7, height=0.7,
            rowlabel='$wx$', collabel='$yz$')
print(p)
```

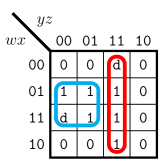


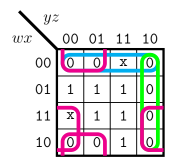




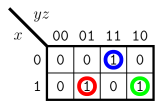


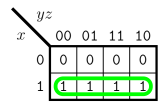
49.1 kmap: specify term(s) to circle

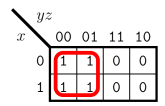


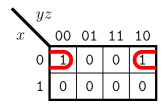


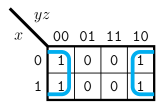
49.2 kmap: 2-by-4

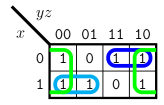




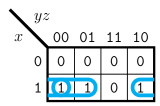




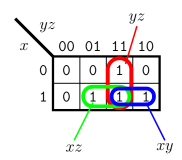




```
from latextool_basic import *
p = Plot()
m = [[0,0,0,0],
        [1,1,0,1],
        ]
C = kmap(p, m, width=0.7, height=0.7,
            rowlabel='$x$', collabel='$yz$')
print(p)
```



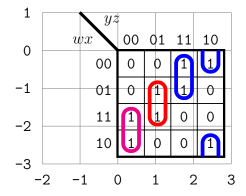
```
from latextool_basic import *
p = Plot()
m = [[0,0,1,0],
    [0,1,1,1],
    1
def f(x):
    ((r0,r1),(c0,c1)) = x
    if ((r0,r1),(c0,c1)) == ((0,1),(2,2)): return 'red'
    elif ((r0,r1),(c0,c1)) == ((1,1),(1,2)): return 'green'
    elif ((r0,r1),(c0,c1)) == ((1,1),(2,3)): return 'blue'
        return 'black'
def g(t):
   return '0.1'
def h(x):
    ((r0,r1),(c0,c1)) = x
    if ((r0,r1),(c0,c1)) == ((0,1),(2,2)): return 0.05
    elif ((r0,r1),(c0,c1)) == ((1,1),(1,2)): return 0.1
    elif ((r0,r1),(c0,c1)) == ((1,1),(2,3)): return 0.15
C = kmap(p, m, width=0.7, height=0.7,
         style_selector={'linecolor':f, 'linewidth':g, 'd':h},
         rowlabel='$x$', collabel='$yz$')
x0,y0 = C[0][2].topright(); x0 += 0.1; y0 += 1
x1,y1 = x0,y0
r = Rect(x0=x0,y0=y0,x1=x1,y1=y1,label=r'$yz$', linewidth=0)
p += r
x0,y0 = r.bottom(); y0 -= 0.2; p0 = (x0,y0)
x1,y1 = C[0][2].topright(); x1 = 0.2; y1 = 0.2; p1 = (x1,y1)
p += Line(points=[p0, p1], linecolor='red')
x0,y0 = C[1][1].bottom(); x0 -= 0.5; y0 -= 1
x1,y1 = x0,y0
r = Rect(x0=x0,y0=y0,x1=x1,y1=y1,label=r'$xz$', linewidth=0)
p += r
x0,y0 = r.top(); y0 += 0.2; p0 = (x0,y0)
x1,y1 = C[1][1].bottom(); y1 += 0.2; p1 = (x1,y1)
p += Line(points=[p0, p1], linecolor='green')
x0,y0 = C[1][3].bottom(); x0 += 0.5; y0 -= 1
x1,y1 = x0,y0
r = Rect(x0=x0,y0=y0,x1=x1,y1=y1,label=r'$xy$', linewidth=0)
p += r
x0,y0 = r.top(); y0 += 0.2; p0 = (x0,y0)
x1,y1 = C[1][3].bottom(); y1 += 0.2; p1 = (x1,y1)
p += Line(points=[p0, p1], linecolor='blue')
print(p)
```



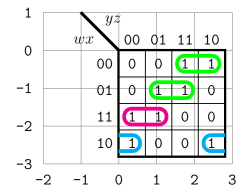
49.3 kmap: force choice of prime implicant

There is more than one way to select essential prime implicants.

Default:



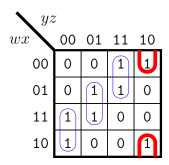
You can force "do not remove ((0,0),(2,3))" using donotremove parameter:



49.4 kmap: style selector

You can select color and linewidth for the implicants:

```
from latextool_basic import *
p = Plot()
m = [[0,0,1,1],
     [0,1,1,0],
     [1,1,0,0],
     [1,0,0,1],
     ]
def f(x):
    ((r0,r1),(c0,c1)) = x
    if r0==3 and c0==3:
        return 'red'
    else:
        return 'blue'
def g(x):
    ((r0,r1),(c0,c1)) = x
    if r0==3 and c0==3:
        return 0.1
    else:
        return 0.01
C = kmap(p, m, width=0.7, height=0.7,
         rowlabel='$wx$', collabel='$yz$',
         style_selector={'linecolor':f, 'linewidth':g}
print(p)
```



49.5 kmap: change distance of implicant boundary to rect

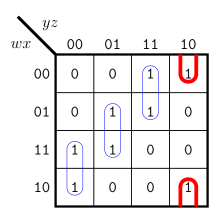
d = 0.1:

```
from latextool_basic import *
p = Plot()
m = [[0,0,1,1],
     [0,1,1,0],
     [1,1,0,0],
     [1,0,0,1],
     ]
def f(x):
    ((r0,r1),(c0,c1)) = x
    if r0==3 and c0==3:
        return 'red'
    else:
        return 'blue'
def g(x):
    ((r0,r1),(c0,c1)) = x
    if r0==3 and c0==3:
        return 0.1
    else:
        return 0.01
C = kmap(p, m, width=1, height=1,
         rowlabel='$wx$', collabel='$yz$',
         style_selector={'linecolor':f, 'linewidth':g}
print(p)
```

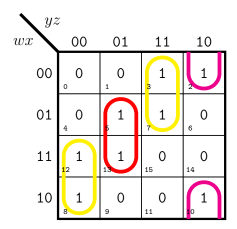
$\searrow yz$				
wx	00	01	11	10
00	0	0	1	1
01	0	1	1	0
11	1	1	0	0
10	1	0	0	1

d = 0.3

```
from latextool_basic import *
p = Plot()
m = [[0,0,1,1],
     [0,1,1,0],
     [1,1,0,0],
     [1,0,0,1],
     ]
def f(x):
    ((r0,r1),(c0,c1)) = x
    if r0==3 and c0==3:
        return 'red'
    else:
        return 'blue'
def g(x):
    ((r0,r1),(c0,c1))= x
    if r0==3 and c0==3:
        return 0.1
    else:
        return 0.01
C = kmap(p, m, width=1, height=1,
         rowlabel='$wx$', collabel='$yz$',
         style_selector={'linecolor':f, 'linewidth':g}
print(p)
```

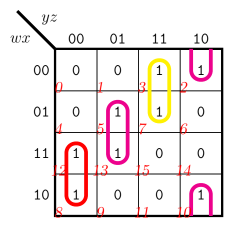


49.6 kmap: decimal notation



49.7 kmap: decimal notation 2

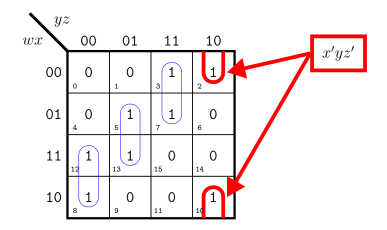
You can specify offset of decimal notation and the formatting string:



49.8 kmap: using coordinates of rects in the kmap cells

I use a slightly large d value so that the implicant boundaries avoid the decimal notation.

```
from latextool_basic import *
p = Plot()
m = [[0,0,1,1],
     [0,1,1,0],
     [1,1,0,0],
     [1,0,0,1],
     ٦
def f(a):
    ((r0,r1),(c0,c1)) = a
    if r0==3 and c0==3:
        return 'red'
    else:
        return 'blue'
def g(a):
    ((r0,r1),(c0,c1)) = a
    if r0==3 and c0==3:
        return 0.1
    else:
        return 0.01
C = kmap(p, m, width=1.1, height=1.1,
         rowlabel='$wx$', collabel='$yz$',
         style_selector={'linecolor':f, 'linewidth':g},
         decimal=True
x0,y0 = C[0][3].right()
x1,y1 = x0 + 2, y0
r = Rect(x0=x1,y0=y1,x1=x1+1.5,y1=y1+1,label="$x'yz'$", linewidth=0.1, line
color='red')
p += r
x,y = C[0][3].right(); x -= 0.2
p += Line(points=[r.left(),(x,y)], endstyle='>', linecolor='red', linewidth
=0.1)
x,y = C[3][3].right(); x -= 0.2
p += Line(points=[r.left(),(x,y)], endstyle='>', linecolor='red', linewidth
=0.1)
print(p)
```



50 Logic design (logic-design.tex)

50.1 AND gate

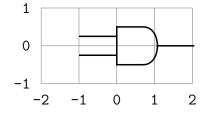
```
from latextool_basic import *
from latexcircuit import *

p = Plot()
g = AND_GATE(x=0, y=0, inputs=2)
p += str(g)

for x,y in g.inputs():
    p += Line(points=[(x - 1, y), (x, y)])

x,y = g.output()
p += Line(points=[(x, y), (x + 1,y)])

p += Grid(x0=-2, y0=-1, x1=2, y1=1)
print(p)
```



50.2 OR gate

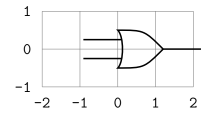
```
from latextool_basic import *
from latexcircuit import *

p = Plot()
g = OR_GATE()
p += str(g)

for x,y in g.inputs():
    p += Line(points=[(x - 1, y), (x, y)])

x,y = g.output()
p += Line(points=[(x, y),(x+1,y)])

p += Grid(x0=-2, y0=-1, x1=2, y1=1)
print(p)
```



50.3 NOT gate

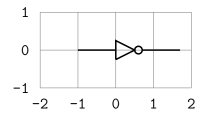
```
from latextool_basic import *
from latexcircuit import *

p = Plot()
g = NOT_GATE()
p += str(g)

x,y = g.input()
p += Line(points=[(x,y),(x - 1,y)])

x,y = g.output()
p += Line(points=[(x,y),(x + 1,y)])

p += Grid(x0=-2, y0=-1, x1=2, y1=1)
print(p)
```



50.4 NAND gate

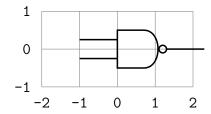
```
from latextool_basic import *
from latexcircuit import *

p = Plot()
g = NAND_GATE()
p += str(g)

for x,y in g.inputs():
    p += Line(points=[(x-1,y),(x,y)])

x,y = g.output()
p += Line(points=[(x,y),(x+1,y)])

p += Grid(x0=-2, y0=-1, x1=2, y1=1)
print(p)
```



50.5 NOR gate

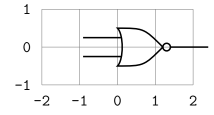
```
from latextool_basic import *
from latexcircuit import *

p = Plot()
g = NOR_GATE()
p += str(g)

for x,y in g.inputs():
    p += Line(points=[(x-1,y),(x,y)])

x,y = g.output()
p += Line(points=[(x,y),(x+1,y)])

p += Grid(x0=-2, y0=-1, x1=2, y1=1)
print(p)
```



50.6 XOR gate

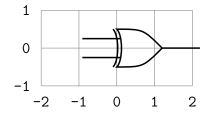
```
from latextool_basic import *
from latexcircuit import *

p = Plot()
g = XOR_GATE()
p += str(g)

for x,y in g.inputs():
    p += Line(points=[(x-1,y),(x,y)])

x,y = g.output()
p += Line(points=[(x,y),(x+1,y)])

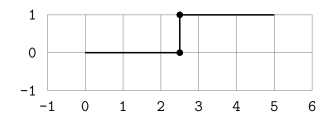
p += Grid(x0=-2, y0=-1, x1=2, y1=1)
print(p)
```



50.7 Orthogonal paths

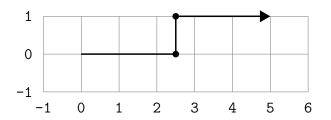
For drawing orthogonal paths between two points.

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
p += str(OrthogonalPath([(0,0), (5,1)]))
p += Grid(x0=-1, y0=-1, x1=6, y1=1)
print(p)
```



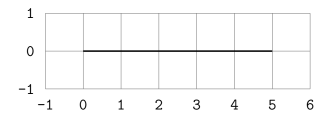
Orthogonal path with arrow head:

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
p += str(OrthogonalPath([(0,0), (5,1)], endstyle='>', arrowstyle='triangle'
))
p += Grid(x0=-1, y0=-1, x1=6, y1=1)
print(p)
```



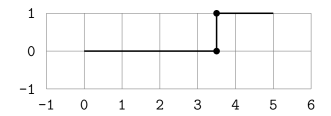
Orthogonal paths – no bend case:

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
p += str(OrthogonalPath([(0,0), (5,0)]))
p += Grid(x0=-1, y0=-1, x1=6, y1=1)
print(p)
```



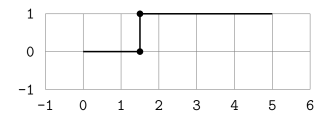
with a positive horizontal shift of the bend:

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
p += str(OrthogonalPath([(0,0), (5,1)], shifts=[1]))
p += Grid(x0=-1, y0=-1, x1=6, y1=1)
print(p)
```



with a negative horizontal shift of the bend:

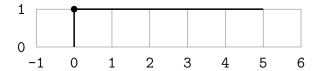
```
from latextool_basic import *
from latexcircuit import *
p = Plot()
p += str(OrthogonalPath([(0,0), (5,1)], shifts=[-1]))
p += Grid(x0=-1, y0=-1, x1=6, y1=1)
print(p)
```



TODO: shifts for vertical case

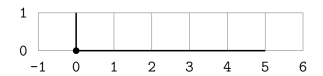
orthogonal path, direction='vh' (vertical-horizontal):

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
p += str(OrthogonalPath(points=[(0,0), (5,1)], direction='vh'))
p += Grid(x0=-1, y0=0, x1=6, y1=1)
print(p)
```



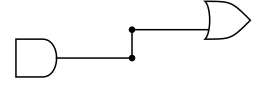
orthogonal path, direction='vh':

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
p += str(OrthogonalPath(points=[(0,1), (5,0)], direction='vh'))
p += Grid(x0=-1, y0=0, x1=6, y1=1)
print(p)
```



50.8 Orthogonal path with gates

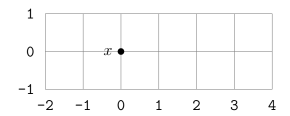
```
from latextool_basic import *
from latexcircuit import *
p = Plot()
AND = AND_GATE(x=0, y=0); p += str(AND)
OR = OR_GATE(x=5, y=1); p += str(OR)
opath = OrthogonalPath(gate0=AND, gate1=OR, input_index=0)
p += str(opath)
print(p)
```



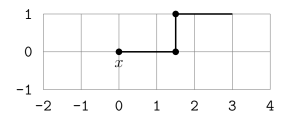
50.9 POINT

POINT:

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
X = POINT(x=0, y=0, label='$x$')
p += str(X)
p += Grid(x0=-2, y0=-1, x1=4, y1=1)
print(p)
```



```
from latextool_basic import *
from latexcircuit import *
p = Plot()
X = POINT(x=0, y=0, label='$x$', anchor='north')
p += str(X)
p += str(OrthogonalPath([X.output(), (3,1)]))
p += Grid(x0=-2, y0=-1, x1=4, y1=1)
print(p)
```



50.10 Linecolor for gate

```
from latextool_basic import *
from latexcircuit import *

p = Plot()
g0 = AND_GATE(linewidth=5, linecolor='blue')
p += str(g0)
print(p)
```



50.11 Label for gate

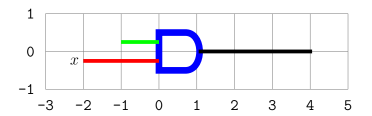
```
from latextool_basic import *
from latexcircuit import *

p = Plot()
g0 = AND_GATE(linewidth=5, linecolor='blue', label='$z$')
p += str(g0)
print(p)
```



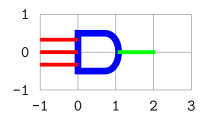
Test 2 inputs and output

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
g0 = AND_GATE(linewidth=5, linecolor='blue'); p += str(g0)
inputs = g0.inputs()
# Test input 0
x0,y0 = inputs[0]; p0 = (x0, y0)
x1,y1 = x0 - 2, y0; p1 = (x1, y1)
p += Line(points=[p0,p1], linewidth=0.1, linecolor='red')
x0 = x1 - 0.3
p += Rect(x0=x0, y0=y0, x1=x0, y1=y0, linewidth=0, s = '$x$')
# test input 1
x0,y0 = inputs[1]; p0 = (x0, y0)
x1,y1 = x0 - 1, y0; p1 = (x1, y1)
p += Line(points=[p0,p1], linewidth=0.1, linecolor='green')
# test output
x0,y0 = g0.output(); p0 = x0,y0
x1,y1 = x0 + 3, y0; p1 = x1,y1
p += Line(points=[p0,p1], linewidth=0.1, linecolor='black')
p += Grid()
print(p)
```



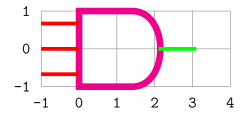
Test 3 inputs and output

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
g0 = AND_GATE(linewidth=5, linecolor='blue', inputs=3)
p += str(g0)
for x0,y0 in g0.inputs():
    p0 = (x0, y0)
    x1,y1 = x0 - 1, y0
    p1 = (x1, y1)
    p += Line(points=[p0,p1], linewidth=0.1, linecolor='red')
x0,y0 = g0.output()
p0 = (x0, y0)
x1,y1 = x0 + 1, y0
p1 = (x1, y1)
p += Line(points=[p0,p1], linewidth=0.1, linecolor='green')
p += Grid()
print(p)
```



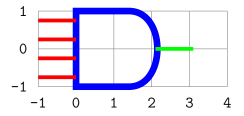
Test different size (height = 2)

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
g0 = AND_GATE(x=0, y=0, h=2,
              linewidth=5, linecolor='magenta', inputs=3)
p += str(g0)
for x0,y0 in g0.inputs():
    p0 = (x0, y0)
    x1,y1 = x0 - 1, y0
    p1 = (x1, y1)
    p += Line(points=[p0,p1], linewidth=0.1, linecolor='red')
x0,y0 = g0.output()
p0 = (x0, y0)
x1,y1 = x0 + 1, y0
p1 = (x1, y1)
p += Line(points=[p0,p1], linewidth=0.1, linecolor='green')
p += Grid()
print(p)
```



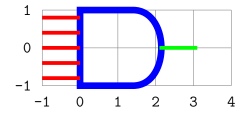
Test height = 2, 4 inputs:

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
g0 = AND_GATE(x=0, y=0, h=2,
              linewidth=5, linecolor='blue', inputs=4)
p += str(g0)
for x0,y0 in g0.inputs():
    p0 = (x0, y0)
    x1,y1 = x0 - 1, y0
    p1 = (x1, y1)
    p += Line(points=[p0,p1], linewidth=0.1, linecolor='red')
x0,y0 = g0.output()
p0 = (x0, y0)
x1,y1 = x0 + 1, y0
p1 = (x1, y1)
p += Line(points=[p0,p1], linewidth=0.1, linecolor='green')
p += Grid()
print(p)
```



Test height = 2, 5 inputs:

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
g0 = AND_GATE(x=0, y=0, h=2,
              linewidth=5, linecolor='blue', inputs=5)
p += str(g0)
for x0,y0 in g0.inputs():
    p0 = (x0, y0)
    x1,y1 = x0 - 1, y0
    p1 = (x1, y1)
    p += Line(points=[p0,p1], linewidth=0.1, linecolor='red')
x0,y0 = g0.output()
p0 = (x0, y0)
x1,y1 = x0 + 1, y0
p1 = (x1, y1)
p += Line(points=[p0,p1], linewidth=0.1, linecolor='green')
p += Grid()
print(p)
```

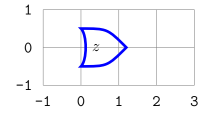


OR gate:

```
from latextool_basic import *
from latexcircuit import *

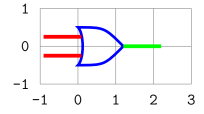
p = Plot()
g0 = OR_GATE(linewidth=2, linecolor='blue', label='$z$')
p += str(g0)

p += Grid(x0=-1,y0=-1,x1=3,y1=1)
print(p)
```



OR gate testing 2 inputs

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
g0 = OR_GATE(linewidth=2, linecolor='blue')
p += str(g0)
for x0,y0 in g0.inputs():
   p0 = (x0, y0)
    x1,y1 = x0 - 1, y0
    p1 = (x1, y1)
    p += Line(points=[p0,p1], linewidth=0.1, linecolor='red')
x0,y0 = g0.output()
p0 = (x0, y0)
x1,y1 = x0 + 1, y0
p1 = (x1, y1)
p += Line(points=[p0,p1], linewidth=0.1, linecolor='green')
p \leftarrow Grid(x0=-1,y0=-1,x1=3,y1=1)
print(p)
```



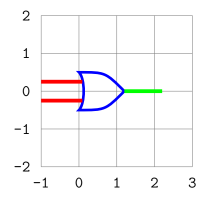
OR gate testing 2 inputs

```
from latextool_basic import *
from latexcircuit import *

p = Plot()
g0 = OR_GATE(linewidth=2, x=0, y=0, linecolor='blue')
p += str(g0)

for x0,y0 in g0.inputs():
    p0 = (x0, y0)
    x1, y1 = -1, y0
    p1 = (x1, y1)
    p += Line(points=[p0,p1], linewidth=0.1, linecolor='red')

x0, y0 = g0.output(); p0 = (x0, y0)
x1, y1 = x0 + 1, y0; p1 = (x1, y1)
p += Line(points=[p0,p1], linewidth=0.1, linecolor='green')
p += Grid(x0=-1,y0=-2,x1=3,y1=2)
print(p)
```



OR gate testing 3 inputs

```
from latextool_basic import *
from latexcircuit import *

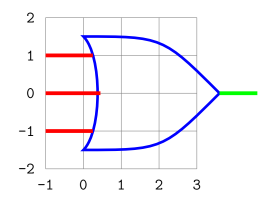
p = Plot()
g0 = OR_GATE(linewidth=2, x=0,y=0,h=3, inputs=3, linecolor='blue')
p += str(g0)

for x0,y0 in g0.inputs():
    p0 = (x0, y0)
    p1 = (-1, y0)
    p += Line(points=[p0,p1], linewidth=0.1, linecolor='red')

x0,y0 = g0.output(); p0 = (x0, y0)
x1,y1 = x0 + 1, y0; p1 = (x1, y1)
p += Line(points=[p0, p1], linewidth=0.1, linecolor='green')

p += Grid(x0=-1,y0=-2,x1=3,y1=2)

print(p)
```



OR gate testing 4 inputs

```
from latextool_basic import *
from latexcircuit import *

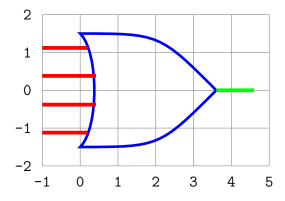
p = Plot()
g0 = OR_GATE(linewidth=2, x=0,y=0,h=3, inputs=4,linecolor='blue')
p += str(g0)

for x0,y0 in g0.inputs():
    p0 = (x0, y0); x1, y1 = -1, y0; p1 = (x1, y1)
    p += Line(points=[p0,p1], linewidth=0.1, linecolor='red')

x0,y0 = g0.output()
p0 = (x0, y0); p1 = (x0 + 1, y0)
p += Line(points=[p0,p1], linewidth=0.1, linecolor='green')

p += Grid(x0=-1, y0=-2, x1=5, y1=2)

print(p)
```



50.12 Rotation

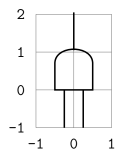
AND gate rotate by $\pi/4$:

```
from math import pi
from latextool_basic import *
from latexcircuit import *
p = Plot()
g = AND_GATE(x=0, y=0, inputs=2, angle=pi/2)
p += str(g)

for x,y in g.inputs():
    p += Line(points=[(x, y - 1), (x, y)])

x,y = g.output()
p += Line(points=[(x, y),(x, y + 1)])

p += Grid(x0=-1, y0=-1, x1=1, y1=2)
print(p)
```



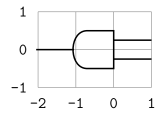
AND gate rotate by π :

```
from math import pi
from latextool_basic import *
from latexcircuit import *
p = Plot()
g = AND_GATE(x=0, y=0, inputs=2, angle=pi)
p += str(g)

for x,y in g.inputs():
    p += Line(points=[(x + 1, y), (x, y)])

x,y = g.output()
p += Line(points=[(x, y),(x - 1, y)])

p += Grid(x0=-2, y0=-1, x1=1, y1=1)
print(p)
```



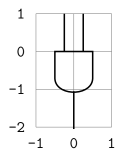
AND gate rotate by $3\pi/2$:

```
from math import pi
from latextool_basic import *
from latexcircuit import *
p = Plot()
g = AND_GATE(x=0, y=0, inputs=2, angle=3*pi/2)
p += str(g)

for x,y in g.inputs():
    p += Line(points=[(x, y + 1), (x, y)])

x,y = g.output()
p += Line(points=[(x, y),(x, y - 1)])

p += Grid(x0=-1, y0=-2, x1=1, y1=1)
print(p)
```



OR gate rotate by $\pi/4$:

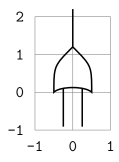
```
from math import pi
from latextool_basic import *
from latexcircuit import *
p = Plot()

g = OR_GATE(x=0, y=0, inputs=2, angle=pi/2)
p += str(g)

for x,y in g.inputs():
    p += Line(points=[(x, y - 1), (x, y)])

x,y = g.output()
p += Line(points=[(x, y),(x, y + 1)])

p += Grid(x0=-1, y0=-1, x1=1, y1=2)
print(p)
```



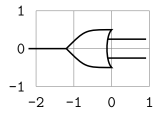
OR gate rotate by π :

```
from math import pi
from latextool_basic import *
from latexcircuit import *
p = Plot()
g = OR_GATE(x=0, y=0, inputs=2, angle=pi)
p += str(g)

for x,y in g.inputs():
    p += Line(points=[(x + 1, y), (x, y)])

x,y = g.output()
p += Line(points=[(x, y),(x - 1, y)])

p += Grid(x0=-2, y0=-1, x1=1, y1=1)
print(p)
```



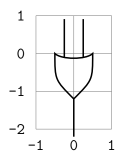
OR gate rotate by $3\pi/2$:

```
from math import pi
from latextool_basic import *
from latexcircuit import *
p = Plot()
g = OR_GATE(x=0, y=0, inputs=2, angle=3*pi/2)
p += str(g)

for x,y in g.inputs():
    p += Line(points=[(x, y + 1), (x, y)])

x,y = g.output()
p += Line(points=[(x, y),(x, y - 1)])

p += Grid(x0=-1, y0=-2, x1=1, y1=1)
print(p)
```



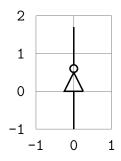
NOT gate rotate by $\pi/4$:

```
from math import pi
from latextool_basic import *
from latexcircuit import *
p = Plot()
g = NOT_GATE(x=0, y=0, inputs=2, angle=pi/2)
p += str(g)

x,y = g.input()
p += Line(points=[(x, y - 1), (x, y)])

x,y = g.output()
p += Line(points=[(x, y),(x, y + 1)])

p += Grid(x0=-1, y0=-1, x1=1, y1=2)
print(p)
```



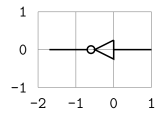
NOT gate rotate by π :

```
from math import pi
from latextool_basic import *
from latexcircuit import *
p = Plot()
g = NOT_GATE(x=0, y=0, inputs=2, angle=pi)
p += str(g)

x,y = g.input()
p += Line(points=[(x + 1, y), (x, y)])

x,y = g.output()
p += Line(points=[(x, y),(x - 1, y)])

p += Grid(x0=-2, y0=-1, x1=1, y1=1)
print(p)
```



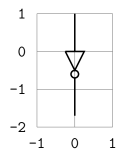
NOT gate rotate by $3\pi/2$:

```
from math import pi
from latextool_basic import *
from latexcircuit import *
p = Plot()
g = NOT_GATE(x=0, y=0, inputs=2, angle=3*pi/2)
p += str(g)

x,y = g.input()
p += Line(points=[(x, y + 1), (x, y)])

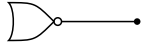
x,y = g.output()
p += Line(points=[(x, y),(x, y - 1)])

p += Grid(x0=-1, y0=-2, x1=1, y1=1)
print(p)
```

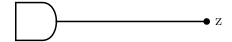


Test OUTPUT POINT

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
NOR = NOR\_GATE(x=0, y=3)
P = OUTPUT_POINT(gate=NOR)
p += str(NOR)
p += str(P)
print(p)
```



```
from latextool_basic import *
from latexcircuit import *
p = Plot()
AND = AND_GATE(x=0, y=3)
P = OUTPUT_POINT(gate=AND, output_length=4, label='z', anchor='west')
p += str(AND)
p += str(P)
print(p)
```

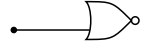


Test INPUT POINT

```
from latextool_basic import *
from latexcircuit import *
p = Plot()

NOR = NOR_GATE(x=0, y=3)
P = INPUT_POINT(gate=NOR, input_index=0)

p += str(NOR)
p += str(P)
print(p)
```

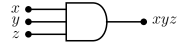


Example:

```
from latextool_basic import *
from latexcircuit import *
p = Plot()

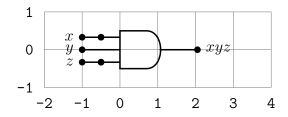
AND = AND_GATE(x=0, y=3, inputs=3)
P0 = INPUT_POINT(gate=AND, input_index=2, label='$x$', input_length=1)
P1 = INPUT_POINT(gate=AND, input_index=1, label='$y$', input_length=1)
P2 = INPUT_POINT(gate=AND, input_index=0, label='$z$', input_length=1)
P3 = OUTPUT_POINT(gate=AND, label='$xyz$', anchor='west', output_length=1)

p += str(AND)
p += str(P0)
p += str(P1)
p += str(P2)
p += str(P3)
print(p)
```



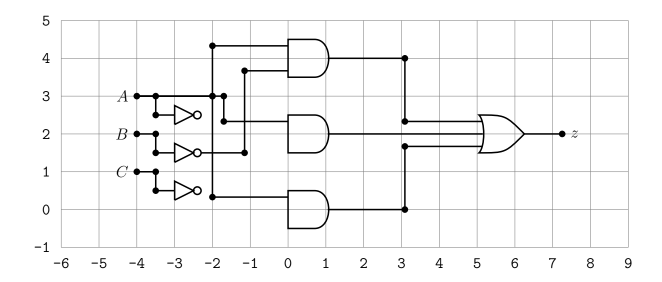
Example:

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
and0 = AND_GATE(x=0, y=0, h=1, inputs=3)
x, y = and0.inputs()[2]; x -= 1
X = POINT(x=x, y=y, label='$x$')
x, y = and0.inputs()[1]; x -= 1
Y = POINT(x=x, y=y, label='$y$')
x, y = and0.inputs()[0]; x -= 1
Z = POINT(x=x, y=y, label='$z$')
x, y = and0.output(); x += 1
XYZ = POINT(x=x, y=y, label='$xyz$', anchor='west')
p += str(and0)
p += str(X); p += str(Y); p += str(Z)
p += str(XYZ)
p += '%s' % OrthogonalPath([X.output(), and0.inputs()[2]])
p += '%s' % OrthogonalPath([Y.output(), and0.inputs()[1]])
p += '%s' % OrthogonalPath([Z.output(), and0.inputs()[0]])
p += '%s' % OrthogonalPath([XYZ.output(), and0.output()])
p += Grid(x0=-2, y0=-1, x1=4, y1=1)
print(p)
```



Example:

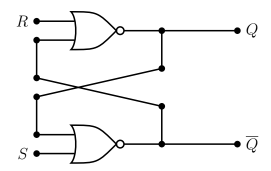
```
from latextool_basic import *
from latexcircuit import *
p = Plot()
and0 = AND_GATE(x=0,y=0,h=1, inputs=3)
and1 = AND_GATE(x=0,y=2,h=1, inputs=3)
and2 = AND_GATE(x=0,y=4,h=1, inputs=3)
x,y = and1.output(); x += 4
or0 = OR_GATE(x=x, y=y,h=1, inputs=3)
x, y = and1.inputs()[1]; x -= 4
A = POINT(x=x, y=y + 1, label='$A$')
B = POINT(x=x, y=y + 0, label='$B$')
C = POINT(x=x, y=y + -1, label='$C$')
notA = NOT_GATE(x=A.x()+1, y=A.y()-0.5)
notB = NOT_GATE(x=B.x()+1, y=B.y()-0.5)
notC = NOT_GATE(x=C.x()+1, y=C.y()-0.5)
x0,y0 = or0.output()
Z = POINT(x=x0+1, y=y0, label='$z$', anchor='west')
p += str(A); p += str(B); p += str(C)
p += str(notA); p += str(notB); p += str(notC)
p += str(and0); p += str(and1); p += str(and2)
p += str(or0)
p += str(Z)
OP = OrthogonalPath
# Join A to notA, ...
p += '%s' % OP([A.output(), notA.input()])
p += '%s' % OP([B.output(), notB.input()])
p += '%s' % OP([C.output(), notC.input()])
# Join inputs to AND gates
p += '%s' % OP([A.output(), and0.inputs()[2]])
p += '%s' % OP([A.output(), and1.inputs()[2]], shifts=[0.3])
p += '%s' % OP([A.output(), and2.inputs()[2]])
p += '%s' % OP([notB.output(), and2.inputs()[0]])
# Join AND gates to OR
p += '%s' % OP([and0.output(), or0.inputs()[0]])
p += '%s' % OP([and1.output(), or0.inputs()[1]])
p += '%s' % OP([and2.output(), or0.inputs()[2]])
# Join OR to z
p += '%s' % OP([or0.output(), Z.input()])
p += Grid(x0=-6, y0=-1, x1=9, y1=5)
print(p)
```



50.13 Example: SR latch

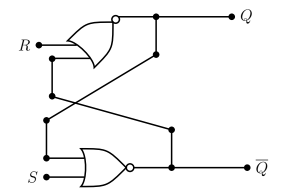
SR latch:

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
NOR1 = NOR_GATE(x=0, y=3)
R = INPUT_POINT(gate=NOR1, input_index=1, label='$R$', input_length=1)
RO = INPUT_POINT(gate=NOR1, input_index=0, input_length=1)
OUT1 = OUTPUT_POINT(gate=NOR1, output_length=1)
x,y = OUT1.output()
OUT11 = POINT(x=x+2, y=y, label='$Q$', anchor='west')
NOR2 = NOR\_GATE(x=0, y=0)
S = INPUT_POINT(gate=NOR2, input_index=0, label='$S$', input_length=1)
SO = INPUT_POINT(gate=NOR2, input_index=1, input_length=1)
OUT2 = OUTPUT_POINT(gate=NOR2, output_length=1)
x,y = OUT2.output()
OUT22 = POINT(x=x+2, y=y, label='$\overline{Q}$', anchor='west')
OP = OrthogonalPath
p += str(NOR1)
p += str(R)
p += str(R0)
p += str(OUT1); p += str(OUT11)
p += str(NOR2)
p += str(S)
p += str(S0)
p += str(OUT2); p += str(OUT22)
p += str(OP([OUT1.output(), OUT11.input()]))
p += str(OP([OUT2.output(), OUT22.input()]))
# Cross
x0,y0 = R0.input()
x1,y1 = OUT2.input()
p += Line(points=[(x0,y0),(x0,y0-1),(x1,y1+1),(x1,y1)])
p += str(POINT(x=x0,y=y0-1))
p += str(POINT(x=x1,y=y1+1))
x0,y0 = S0.input()
x1,y1 = OUT1.input()
p += Line(points=[(x0,y0),(x0,y0+1),(x1,y1-1),(x1,y1)])
p += str(POINT(x=x0,y=y0+1))
p += str(POINT(x=x1,y=y1-1))
print(p)
```



Test angle = 3.14159/4:

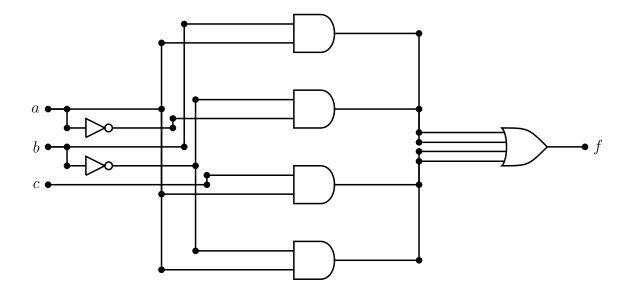
```
from latextool_basic import *
from latexcircuit import *
p = Plot()
NOR1 = NOR\_GATE(x=0, y=3, angle=3.14159/4)
R = INPUT_POINT(gate=NOR1, input_index=1, label='$R$', input_length=1)
R0 = INPUT_POINT(gate=NOR1, input_index=0, input_length=1)
OUT1 = OUTPUT_POINT(gate=NOR1, output_length=1)
x,y = OUT1.output()
OUT11 = POINT(x=x+2, y=y, label='$Q$', anchor='west')
NOR2 = NOR\_GATE(x=0, y=0)
S = INPUT_POINT(gate=NOR2, input_index=0, label='$S$', input_length=1)
SO = INPUT_POINT(gate=NOR2, input_index=1, input_length=1)
OUT2 = OUTPUT_POINT(gate=NOR2, output_length=1)
x,y = OUT2.output()
OUT22 = POINT(x=x+2, y=y, label='$\overline{Q}$', anchor='west')
OP = OrthogonalPath
p += str(NOR1)
p += str(R)
p += str(R0)
p += str(OUT1); p += str(OUT11)
p += str(NOR2)
p += str(S)
p += str(S0)
p += str(OUT2); p += str(OUT22)
p += str(OP([OUT1.output(), OUT11.input()]))
p += str(OP([OUT2.output(), OUT22.input()]))
# Cross
x0,y0 = R0.input()
x1,y1 = OUT2.input()
p += Line(points=[(x0,y0),(x0,y0-1),(x1,y1+1),(x1,y1)])
p += str(POINT(x=x0,y=y0-1))
p += str(POINT(x=x1,y=y1+1))
x0,y0 = S0.input()
x1,y1 = OUT1.input()
p += Line(points=[(x0,y0),(x0,y0+1),(x1,y1-1),(x1,y1)])
p += str(POINT(x=x0,y=y0+1))
p += str(POINT(x=x1,y=y1-1))
print(p)
```



50.14 layout function

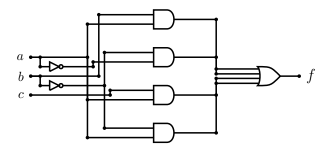
SOP example:

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
expr = [["a", "b"], ["a'", "b'"], ["a", "c"], ["a", "b'"]]
layout(p, expr, AND_GATE, OR_GATE)
print(p)
```



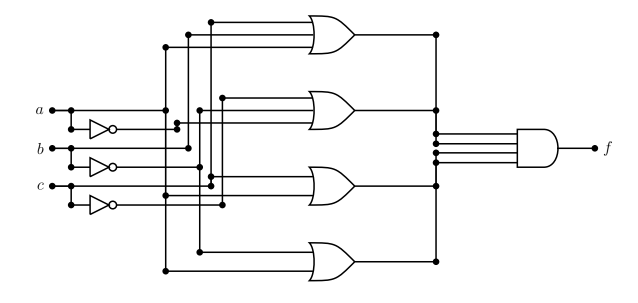
layout with scale and font for label:

```
from latextool_basic import *
from latexcircuit import *
p = Plot(scale=0.5)
expr = [["a", "b"], ["a'", "b'"], ["a", "c"], ["a", "b'"]]
layout(p, expr, AND_GATE, OR_GATE, font='footnotesize')
print(p)
```

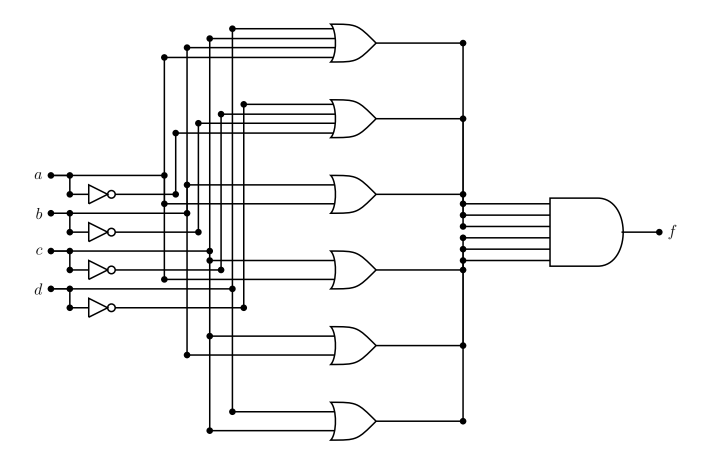


POS example:

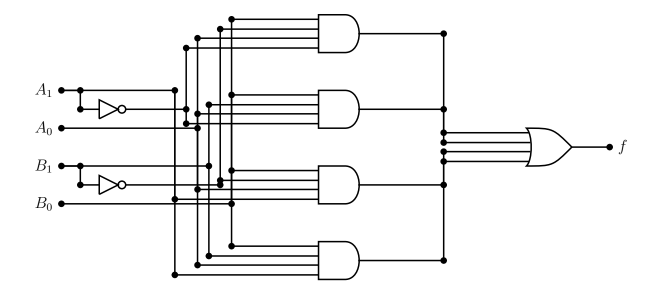
```
from latextool_basic import *
from latexcircuit import *
p = Plot()
expr = [["a", "b", "c"], ["a"", "b"", "c""], ["a", "c"], ["a", "b""]]
layout(p, expr, OR_GATE, AND_GATE)
print(p)
```



POS example:

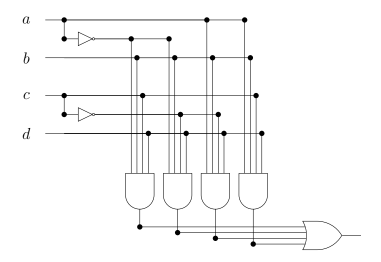


POS example:



SOP example:

```
from latextool_basic import console
from latexcircuit import SOP2
s = SOP2("a'bcd + a'bc'd + abc'd + abcd")
print(s)
```



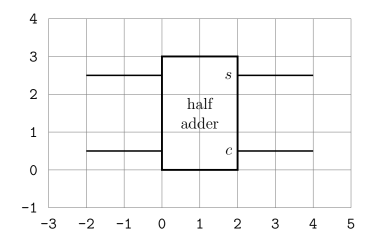
50.15 Logic blocks

points argument is a dictionary.

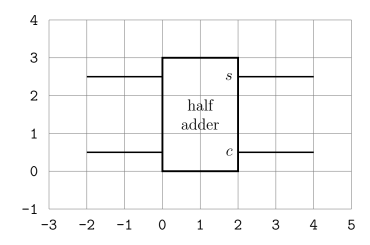
points[k] is (label, coordinates). label is used to label the point in the block. coordinate is the coordinates of the point related to the block.

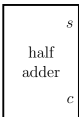
You can get the coordinates of a point by calling the block.point(k).

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
g = LOGIC_BLOCK(x=0, y=0, w=2, h=3, s='half adder',
                points={'s':('$s$', (2,2.5)),
                        'c':('$c$', (2,0.5)),
                        'x':('', (0,2.5)),
                        'y':('', (0,0.5))})
p += str(g)
x,y = g.point('x'); PO = POINT(x=x-2, y=y, label='$x$', anchor='east')
p += str(OrthogonalPath([P0.output(), (x,y)]))
x,y = g.point('y'); P1 = POINT(x=x-2, y=y, label='$y$', anchor='east')
p += str(OrthogonalPath([P1.output(), (x,y)]))
x,y = g.point('s'); P2 = POINT(x=x+2, y=y, label='$s$', anchor='east')
p += str(OrthogonalPath([P2.output(), (x,y)]))
x,y = g.point('c'); P2 = POINT(x=x+2, y=y, label='$c$', anchor='east')
p += str(OrthogonalPath([P2.output(), (x,y)]))
p += Grid(-3, -1, 5, 4)
print(p)
```



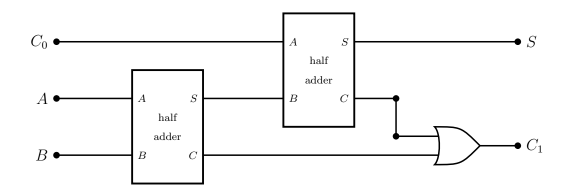
```
from latextool_basic import *
from latexcircuit import *
p = Plot()
g = LOGIC_BLOCK(x=0, y=0, w=2, h=3, s='half adder',
                points={'s':('$s$', (2,2.5)),
                        'c':('$c$', (2,0.5)),
                        'x':('', (0,2.5)),
                        'y':('', (0,0.5))})
p += str(g)
x,y = g.point('x'); PO = POINT(x=x-2, y=y, label='$x$', anchor='east')
p += str(OrthogonalPath([P0.output(), (x,y)]))
x,y = g.point('y'); P1 = POINT(x=x-2, y=y, label='$y$', anchor='east')
p += str(OrthogonalPath([P1.output(), (x,y)]))
x,y = g.point('s'); P2 = POINT(x=x+2, y=y, label='$s$', anchor='east')
p += str(OrthogonalPath([P2.output(), (x,y)]))
x,y = g.point('c'); P2 = POINT(x=x+2, y=y, label='$c$', anchor='east')
p += str(OrthogonalPath([P2.output(), (x,y)]))
p += '%s' % LOGIC_BLOCK(x=6, y=1, h=3, s='half adder',
                        points={'s':('$s$', (2,2.5)),
                                 'c':('$c$', (2,0.5)),
                                'x':('', (0,2.5)),
                                'y':('', (0,0.5))})
p += Grid(-3, -1, 5, 4)
print(p)
```





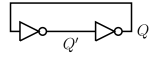
50.16 Logic blocks: full adder

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
g0 = HALF\_ADDER(x=0, y=-1.5)
g0_{in0} = g0.point('in0')
g0_in1 = g0.point('in1')
g0_out0 = g0.point('out0')
g0_out1 = g0.point('out1')
g1 = HALF\_ADDER(x=4, y=0)
g1_in0 = g1.point('in0')
g1_in1 = g1.point('in1')
g1_out0 = g1.point('out0')
g1_out1 = g1.point('out1')
g2 = OR_GATE(x=8, y=-0.5)
g2_{in0} = g2.inputs()[1]
g2_{in1} = g2.inputs()[0]
g2_out = g2.output()
p += str(g0); p += str(g1); p += str(g2)
# x0,y0 = position for A
x,y = g0_in0; x0 = x - 2; y0 = y
A = POINT(x=x0, y=y0, label='$A$'); p += str(A)
B = POINT(x=A.input()[0], y=A.input()[1] - 1.5, label='$B$'); p += str(B)
CO = POINT(x=A.input()[0], y=A.input()[1] + 1.5, label='$C_0$'); p += str(C
0)
x,y = g2_{out}; x2 = x + 1
C1 = POINT(x=x2, y=y, label='$C_1$', anchor='west'); p += str(C1)
x,y = C1.input()[0], g1_out0[1]
S = POINT(x=x, y=y, label='$S$', anchor='west'); p += str(S)
opath = OrthogonalPath
p += '%s' % opath(points=[A.output(), g0_in0])
                                                               # A -> g0
p += '%s' \% opath(points=[B.output(), g0_in1], shifts=[-0.5]) # B -> g0
p += '%s' % opath(points=[C0.output(), g1_in0])
                                                               # CO -> g1
p += '%s' % opath(points=[g0_out0, g1_in1])
                                                               # g0 -> g1
p += '%s' % opath(points=[g0_out1, g2_in1])
                                                               # g0 -> g2
p += '%s' % opath(points=[g1_out1, g2_in0])
                                                              # g1 -> g2
p += '%s' % opath(points=[g1_out0, S.input()])
                                                              # g1 -> S
p += '%s' % opath(points=[g2_out, C1.input()])
                                                               # g2 -> C1
print(p)
```



50.17 Two NOTs

```
from latextool_basic import *
from latexcircuit import *
p = Plot()
g0 = NOT_GATE(x=0, y=0)
x,y = g0.output()
g1 = NOT_GATE(x=2, y=y)
p += str(g0)
p += str(g1)
p += Line(points=[g0.output(), g1.input()], label="$Q'$", anchor='below')
x0, y0 = g1.output()
x5, y5 = g0.input()
dx = 0.25
dy = 0.75
x1, y1 = x0+dx, y0
x2, y2 = x1, y1+dy
x4, y4 = x5-dx, y5
x3, y3 = x4, y2
p += Line(points=[(x0, y0),
                  (x1, y1),
                  (x2, y2),
                  (x3, y3),
                  (x4, y4),
                  (x5, y5)])
X = POINT(x=x1, y=y1, r=0, label='$Q$', anchor='west')
p += str(X)
print(p)
```



51 Data structures (chap-data-structures.tex)

51.1 Singly linked list (singlylinkedlist.tex)

```
from latextool_basic import *
p = Plot()

SLLNode = SinglyLinkedListNode

n5 = SLLNode(x=0, y=0, label=5)
p += n5

n6 = SLLNode(x=5, y=0, label=6, next=None)
p += n6

p += Pointer(points = [n5[1].center(), n6[0].left()])

print(p)
```

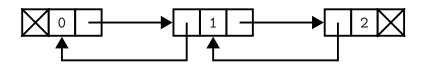


51.2 Doubly linked list (doublylinkedlist.tex)

```
from latextool_basic import *

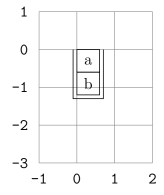
c = DLNode(x0=1, y0=1, key=r'{\texttt 0}')
d = DLNode(x0=5, y0=1, key=r'{\texttt 1}')
e = DLNode(x0=9, y0=1, key=r'{\texttt 2}')
c.next = d; d.prev = c
d.next = e; e.prev = d

p = Plot()
p += str(c); p += str(d); p += str(e)
print(p)
```



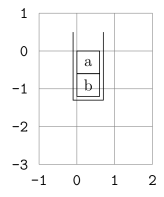
51.3 Stack (stack.tex)

```
from latextool_basic import *
p = Plot()
drawstack(p,
    xs=['a', 'b'],
   )
p += Grid(-1, -3, 2, 1)
print(p)
```



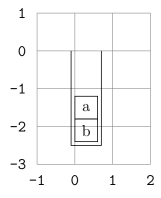
Extra height for container:

```
from latextool_basic import *
p = Plot()
drawstack(p,
    xs=['a', 'b'],
    extra_h=0.5
    )
p += Grid(-1, -3, 2, 1)
print(p)
```



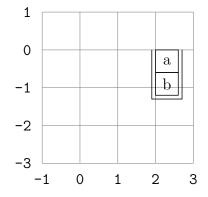
Minimum number of values:

```
from latextool_basic import *
p = Plot()
drawstack(p,
    xs=['a', 'b'],
    min_size=4
    )
p += Grid(-1, -3, 2, 1)
print(p)
```



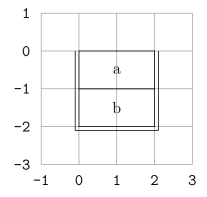
Position:

```
from latextool_basic import *
p = Plot()
drawstack(p,
    x=2, y=0,
    xs=['a', 'b'],
    )
p += Grid(-1, -3, 3, 1)
print(p)
```



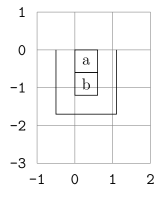
Width and height:

```
from latextool_basic import *
p = Plot()
drawstack(p,
    w=2, h=1,
    xs=['a', 'b'],
    )
p += Grid(-1, -3, 3, 1)
print(p)
```



Distance of walls to values:

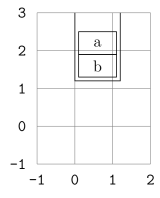
```
from latextool_basic import *
p = Plot()
drawstack(p,
    xs=['a', 'b'],
    sep=0.5,
    )
p += Grid(-1, -3, 2, 1)
print(p)
```



To make bottom right of container at (0,0):

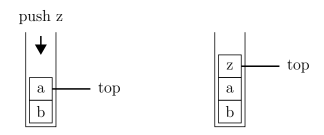
```
from latextool_basic import *
p = Plot()

sep = 0.1
w = 1; h = 0.6
x = sep; y = sep + 4*h
drawstack(p,
    x=x, y=y, w=w, h=h, extra_h=0.5,
    xs=['a', 'b'],
    sep=sep,
    )
p += Grid(-1, -1, 2, 3)
print(p)
```



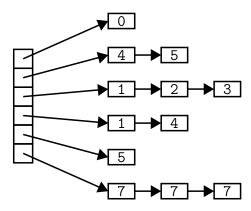
Return value is a RectContainer:

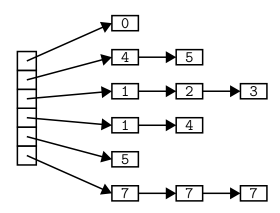
```
from latextool_basic import *
p = Plot()
r0 = drawstack(p,
     x=0, y=0,
     xs=['a', 'b'],
     min_size=4
x0,y0 = r0[2].right()
x1,y1 = x0 + 1, y0
p \leftarrow Line(points=[(x0,y0),(x1,y1)])
p += Rect(x0=x1+0.5,y0=y0,x1=x1+0.5,y1=y0,label='top', linewidth=0)
x0,y0 = r0[1].top(); y0 + 0.5
x1,y1 = x0,y0+1
p \leftarrow Rect(x0=x1, y0=y1, x1=x1, y1=y1, label='push z', linewidth=0)
y1 -= 0.5
p += Line(points=[(x1,y1),(x0,y0)], endstyle='>')
r1 = drawstack(p,
     x=5, y=0,
     xs=['z', 'a', 'b'],
     min_size=4
x0,y0 = r1[1].right()
x1,y1 = x0 + 1, y0
p \leftarrow Line(points=[(x0,y0),(x1,y1)])
p += Rect(x0=x1+0.5,y0=y0,x1=x1+0.5,y1=y0,label='top', linewidth=0)
print(p)
```



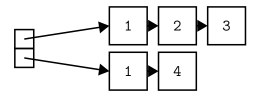
51.4 Adjacency list (adjlist.tex)

Even number of linked lists:

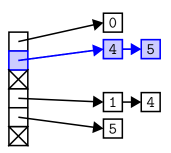




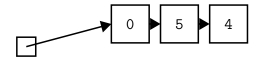
```
from latextool_basic import *
p = Plot()
r, crosses, nodes, lines = adjlist(xs=[[1,2,3],[1,4],],
                                   nodevspace=0.2, nodehspace=0.3,
                                   nodewidth=1, nodeheight=1)
p += r
for k,v in crosses.items():
   for _ in v: p += _
for k,v in nodes.items():
   for _ in v: p += _
for k,v in lines.items():
   for _ in v: p += _
print(p)
```

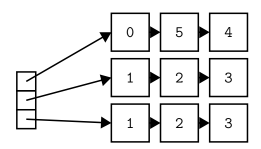


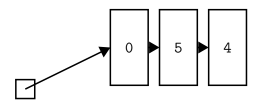
```
from latextool_basic import *
p = Plot()
r, crosses, nodes, lines = adjlist(xs=[[0],[4,5],[],[1,4],[5],[]])
r0 = r[1] # redraw r[1] with 'blue!20'
r0.background = 'blue!20'
r0.linecolor = 'blue'
p += r0
for k,v in crosses.items():
    for _ in v: p += _
for k,v in nodes.items():
    for _ in v: p += _
# redraw nodes[1]
for _ in nodes[1]:
   _[0].background = 'blue!20'
    _[0].linecolor = 'blue'
    p += [0]
for k,v in lines.items():
    for _ in v: p += _
# redraw lines[1]
for _ in lines[1]:
   _.linecolor = 'blue'
   p += _
print(p)
```



Test odd number of pointers:





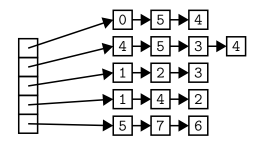


PYTHON ERROR. See source, stderr, stdout below

```
from latextool_basic import *
p = Plot()
r, crosses, nodes, lines = adjlist(xs=[[0,5,4]],
                                   nodevspace=0.2, nodehspace=0.3,
                                   nodewidth=1, nodeheight=1)
p += r
for k,v in crosses.items():
   for _ in v: p += _
for k,v in nodes.items():
   for _ in v: p += _
for k,v in lines.items():
   for _ in v: p += _
print(p)
```

```
File "zsqvztmt.tmp.py", line 7
   )
SyntaxError: invalid syntax
```

```
from latextool_basic import *
p = Plot()
r, crosses, nodes, lines = adjlist(xs=[[0,5,4],[4,5,3,4],[1, 2, 3], [1,4,2]
, [5,7,6]])
p += r
for k,v in crosses.items():
   for _ in v: p += _
for k,v in nodes.items():
   for _ in v: p += _
for k,v in lines.items():
    for _ in v: p += _
print(p)
```



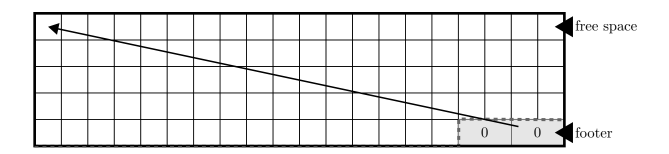
51.5 Heapfile (heapfile.tex)

```
from latextool_basic import *

p = Plot()

nrows = 5
ncols = 20
slots = []

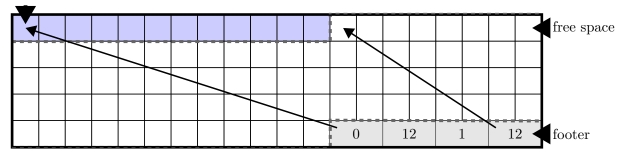
heapfilepage(p, nrows, ncols, slots)
print(p)
```



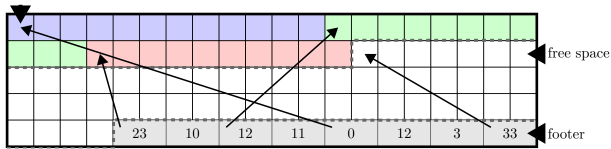
```
from latextool_basic import *
p = Plot()

nrows = 5
ncols = 20
slots = [(0,12)]

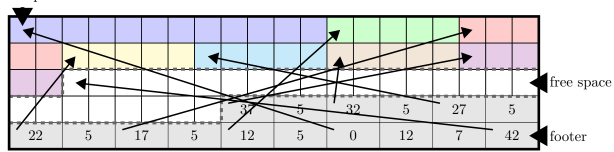
heapfilepage(p, nrows, ncols, slots)
print(p)
```



```
from latextool_basic import *
p = Plot()
nrows = 5
ncols = 20
slots = [(0, 12), (12, 11), (23, 10)]
heapfilepage(p, nrows, ncols, slots)
print(p)
```

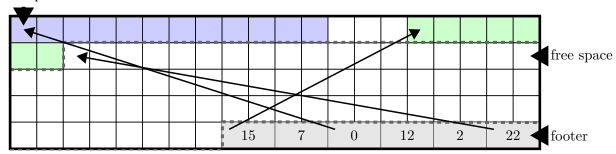


```
from latextool_basic import *
p = Plot()
nrows = 5
ncols = 20
slots = [(0,12), (12,5), (17,5), (22,5), (27,5), (32,5), (37,5)]
heapfilepage(p, nrows, ncols, slots)
print(p)
```



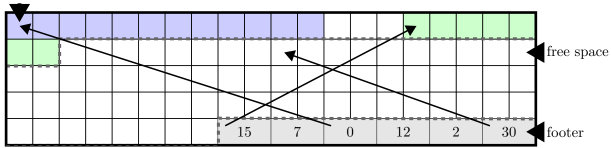
Test with holes:

```
from latextool_basic import *
p = Plot()
nrows = 5
ncols = 20
slots = [(0,12), (15, 7)]
heapfilepage(p, nrows, ncols, slots)
print(p)
```



${\tt free_offset} :$

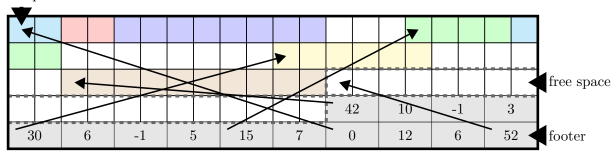
```
from latextool_basic import \ast
p = Plot()
nrows = 5
ncols = 20
slots = [(0,12), (15, 7)]
free_offset = 30
heapfilepage(p, nrows, ncols, slots, free_offset)
print(p)
```



deleted records:

```
from latextool_basic import *
p = Plot()

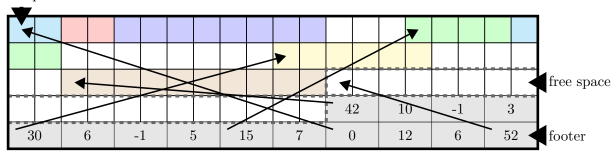
nrows = 5
ncols = 20
slots = [(0,12), (15, 7), (-1, 5), (30, 6), (-1, 3), (42, 10)]
heapfilepage(p, nrows, ncols, slots)
print(p)
```



deleted records:

```
from latextool_basic import *
p = Plot()

nrows = 5
ncols = 20
slots = [(0,12), (15, 7), (-1, 5), (30, 6), (-1, 3), (42, 10)]
heapfilepage(p, nrows, ncols, slots)
print(p)
```



51.6 B+ tree (bptree.tex)

```
from latextool_basic import *
p = Plot()
widths= [0.15, 0.4]; height = 0.4
def f(M):
    return [r'{{\scriptsize\texttt{%s}}}' % _ for _ in M]
MO = f([5, 10])
Y = 0
NO = bpt_node(x=4.5, y=Y, M=MO, widths=widths, height=height)
p += NO
print(p)
```

5 10

Key width:

```
from latextool_basic import *
p = Plot()

widths= [0.15, 2]; height = 0.4

def f(M):
    return [r'{{\scriptsize\texttt{\%s}}}' \% _ for _ in M]

M0 = f([5, 10])

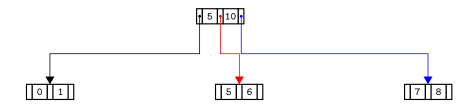
Y = 0
N0 = bpt_node(x=4.5, y=Y, M=M0, widths=widths, height=height)

p += N0
print(p)
```



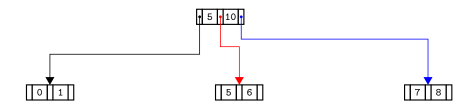
51.7 Directed edge

```
from latextool_basic import *
p = Plot()
widths= [0.15, 0.4]; height = 0.4
def f(M):
    return [r'{{\scriptsize\texttt{%s}}}' % _ for _ in M]
MO, M1, M2, M3 = f([5, 10]), f([0, 1]), f([5, 6]), f([7, 8])
NO = bpt_node(x=4.5, y=0, M=MO, widths=widths, height=height)
N1 = bpt_node(x=0, y=-2, M=M1, widths=widths, height=height)
N2 = bpt\_node(x=5, y=-2, M=M2, widths=widths, height=height)
N3 = bpt_node(x=10, y=-2, M=M3, widths=widths, height=height)
arc0 = bpt_arc(N0, N1, 0);
arc1 = bpt_arc(N0, N2, 1, linecolor='red')
arc2 = bpt_arc(N0, N3, 2, linecolor='blue')
p += N0; p += N1; p += N2; p += N3
p += arc0; p += arc1; p += arc2
print(p)
```



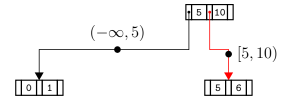
Changing height of the bend:

```
from latextool_basic import *
p = Plot()
widths= [0.15, 0.4]; height = 0.4
def f(M):
    return [r'{{\scriptsize\texttt{%s}}}' % _ for _ in M]
MO, M1, M2, M3 = f([5, 10]), f([0, 1]), f([5, 6]), f([7, 8])
NO = bpt_node(x=4.5, y=0, M=MO, widths=widths, height=height)
N1 = bpt_node(x=0, y=-2, M=M1, widths=widths, height=height)
N2 = bpt_node(x=5, y=-2, M=M2, widths=widths, height=height)
N3 = bpt_node(x=10, y=-2, M=M3, widths=widths, height=height)
arc0 = bpt_arc(N0, N1, 0);
arc1 = bpt_arc(NO, N2, 1, linecolor='red', delta=0.2)
arc2 = bpt_arc(NO, N3, 2, linecolor='blue', delta=0.4)
p += N0; p += N1; p += N2; p += N3
p += arc0; p += arc1; p += arc2
print(p)
```



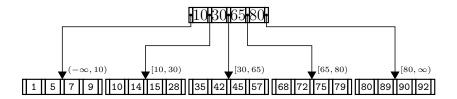
Labels:

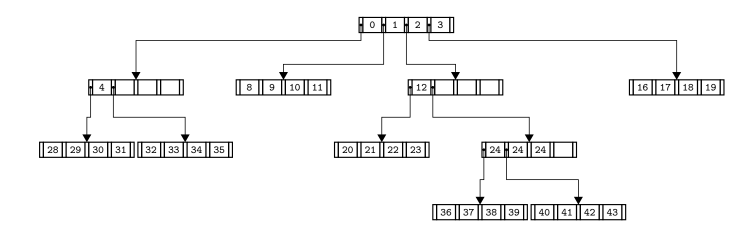
```
from latextool_basic import *
p = Plot()
widths= [0.15, 0.4]; height = 0.4
def f(M):
    return [r'{{\scriptsize\texttt{%s}}}' % _ for _ in M]
MO = f([5, 10]); M1 = f([0, 1]); M2 = f([5, 6])
NO = bpt_node(x=4.5, y=Y, M=MO, widths=widths, height=height)
Y = -2
N1 = bpt_node(x=0, y=Y, M=M1, widths=widths, height=height)
N2 = bpt_node(x=5, y=Y, M=M2, widths=widths, height=height)
arc0 = bpt_arc(N0, N1, 0); arc1 = bpt_arc(N0, N2, 1, linecolor='red')
p += N0; p += N1; p += N2
p += arc0; p += arc1
from latexcircuit import *
x,y = arc0.midpoint()
p += Circle(x=x, y=y, r=0.05, background='red')
X = POINT(x=x, y=y, label='$(-\infty,5)$', anchor='south')
p += str(X)
x,y = arc1.midpoint(ratio=0.7)
p += Circle(x=x, y=y, r=0.05, background='blue')
X = POINT(x=x, y=y, label='$[5, 10)$', anchor='west')
p += str(X)
print(p)
```



XXX (why is font not changed for first node):

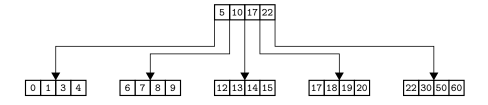
```
from latextool_basic import *
from latexcircuit import *
def f(M): return tuple(r'{{\scriptsize\texttt{%s}}}' % _ for _ in M)
p = Plot()
widths = [0.1, 0.4]
height = 0.4
node_sep = 0.1
vsep = 1.5 # vertical separation -- from bottom of root to top of child
keyss = [(10, 30, 65, 80), (1, 5, 7, 9), (10, 14, 15, 28),
         (35, 42, 45, 57), (68, 72, 75, 79), (80, 89, 90, 92)]
Ms = [f(keys) for keys in keyss]
Y = -(height + vsep)
children = bptree_get_siblings(0, Y, Ms[1:], widths, height, node_sep)
root = bptree_get_root(0, keyss[0], children, widths, height)
for _ in [root] + children: p += _
arcs = bptree_get_arcs(root, children, vsep, height)
for _ in arcs: p += _
labels = bptree_get_labels(keyss, arcs)
for label in labels:
    p += label
11 11 11
      В
          C D E
     ΗΙ
            F G
              JК
edges = {'A':['B','C','D','E'],
         'D':['F','G'],
         'B':['H','I'],
         'G':['J','K']}
nodes = {'A':f([0,1,2,3])},
         'B':f([4,'','','']),
         'C':f([8,9,10,11]),
         'D':f([12,'','','']),
         'E':f([16,17,18,19]),
         'F':f([20,21,22,23]),
         'G':f([24,24,24,'']),
         'H':f([28,29,30,31]),
         'I':f([32,33,34,35]),
         'J':f([36,37,38,39]),
         'K':f([40,41,42,43])}
bptree(p, edges=edges, nodes=nodes)
print(p)
```





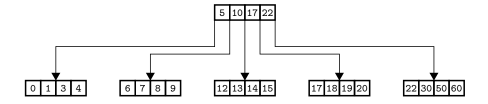
Width is 0 for pointers:

```
from latextool_basic import *
p = Plot()
widths= [0, 0.4]
height = 0.4
def f(M):
    return [r'{{\scriptsize\texttt{%s}}}' % _ for _ in M]
MO = f([5, 10, 17, 22])
M1 = f([0, 1, 3, 4])
M2 = f([6, 7, 8, 9])
M3 = f([12, 13, 14, 15])
M4 = f([17, 18, 19, 20])
M5 = f([22, 30, 50, 60])
NO = bpt_node(x=5, y=0, M=MO, widths=widths, height=height)
N1 = bpt_node(x=0, y=-2, M=M1, widths=widths, height=height)
N2 = bpt_node(x=2.5, y=-2, M=M2, widths=widths, height=height)
N3 = bpt_node(x=5, y=-2, M=M3, widths=widths, height=height)
N4 = bpt_node(x=7.5, y=-2, M=M4, widths=widths, height=height)
N5 = bpt_node(x=10, y=-2, M=M5, widths=widths, height=height)
p += N0; p += N1; p += N2; p += N3; p += N4; p+= N5
p += bpt_arc(N0, N1, 0, delta=0.2, r=0)
p += bpt_arc(N0, N2, 1, r=0)
p += bpt_arc(N0, N3, 2, r=0)
p += bpt_arc(N0, N4, 3, r=0)
p += bpt_arc(N0, N5, 4, delta=0.2, r=0)
print(p)
```



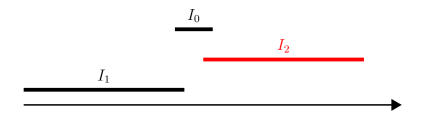
Width for keys is 0. Might be easier to read (when width of pointer is 0) if the linewidth of rects is thicker:

```
from latextool_basic import *
p = Plot()
widths= [0, 0.4]
height = 0.4
def f(M):
    return [r'{{\scriptsize\texttt{%s}}}' % _ for _ in M]
MO,M1,M2,M3,M4,M5 = (f([5, 10, 17, 22]), f([0, 1, 3, 4]), f([6, 7, 8, 9]),
          f([12, 13, 14, 15]), f([17, 18, 19, 20]), f([22, 30, 50, 60]))
def bpt_node_(x, y, M):
    return bpt_node(x=x, y=y, M=M, widths=widths, height=height,
                    linewidth=0.04)
NO = bpt_node_(x=5, y=0, M=MO)
N1 = bpt_node_(x=0, y=-2, M=M1)
N2 = bpt_node_(x=2.5, y=-2, M=M2)
N3 = bpt_node_(x=5, y=-2, M=M3)
N4 = bpt_node_(x=7.5, y=-2, M=M4)
N5 = bpt_node_(x=10, y=-2, M=M5)
p += N0; p += N1; p += N2; p += N3; p += N4; p+= N5
p += bpt_arc(N0, N1, 0, delta=0.2, r=0)
p += bpt_arc(N0, N2, 1, r=0)
p += bpt_arc(N0, N3, 2, r=0)
p += bpt_arc(N0, N4, 3, r=0)
p += bpt_arc(N0, N5, 4, delta=0.2, r=0)
print(p)
```



51.8 Intervals (intervals.tex)

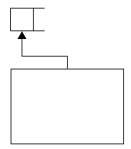
For interval scheduling problems.



52 Automata (chap-automata.tex)

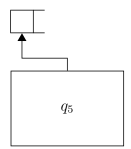
52.1 DFA (dfa.tex)

```
from latextool_basic import *
p = Plot()
dfa(p)
print(p)
```



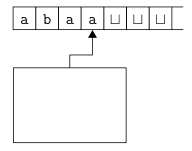
52.2 State

```
from latextool_basic import *
p = Plot()
dfa(p, state=r'$q_5$')
print(p)
```



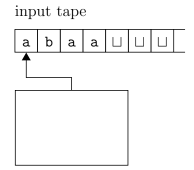
52.3 Tape and head

```
from latextool_basic import *
p = Plot()
dfa(p,
   tape=['a','b','a','a',r'\SPACE',r'\SPACE'],
   head_index=3,
   )
print(p)
```



52.4 Label for tape

```
from latextool_basic import *
p = Plot()
dfa(p,
   tape=['a','b','a','a',r'\SPACE',r'\SPACE'],
   input_tape_str=True,
print(p)
```

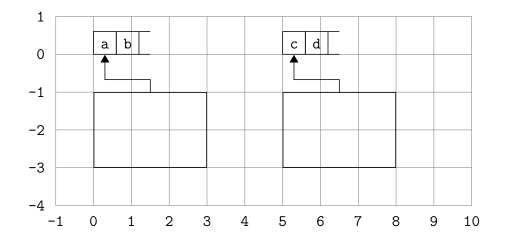


52.5 Position

```
from latextool_basic import *
p = Plot()

dfa(p, x0=0, y0=0,
    tape=['a','b'],
    )

dfa(p, x0=5, y0=0,
    tape=['c','d'],
    )
p += Grid(x0=-1, y0=-4, x1=10, y1=1)
print(p)
```

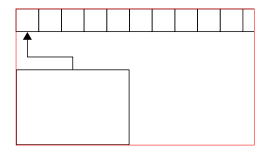


52.6 Bounding rect

The return value of dfa is a Rectangle object:

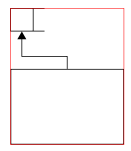
```
from latextool_basic import *
p = Plot()

r = dfa(p, tape=['' for i in range(10)],)
x0,y0 = r.bottomleft()
x1,y1 = r.topright()
p += Rect(x0=x0,y0=y0,x1=x1,y1=y1,linecolor='red')
print(p)
```



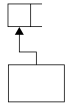
```
from latextool_basic import *
p = Plot()

r = dfa(p, tape=[''])
x0,y0 = r.bottomleft()
x1,y1 = r.topright()
p += Rect(x0=x0,y0=y0,x1=x1,y1=y1,linecolor='red')
print(p)
```



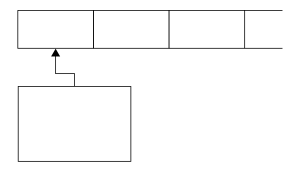
52.7 Dimensions of automata

```
from latextool_basic import *
p = Plot()
r = dfa(p,
   body_w = 1.5,
    body_h = 1,
print(p)
```



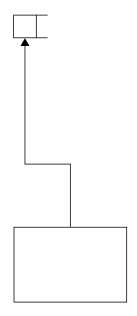
Cell width and height

```
from latextool_basic import *
p = Plot()
dfa(p,
   tape=['','',''],
    w=2, h=1,
    )
print(p)
```



52.8 Body-tape distance

```
from latextool_basic import \ast
p = Plot()
dfa(p, vsep=5)
print(p)
```



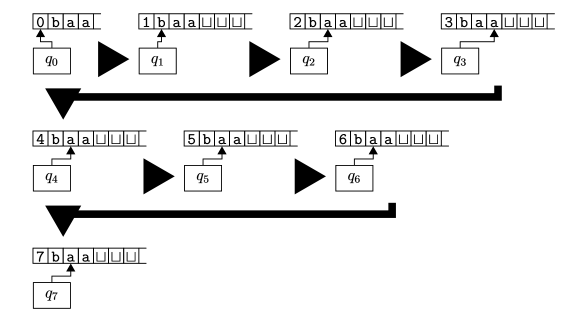
52.9 No drawing

No drawing (just to compute bounding rect):

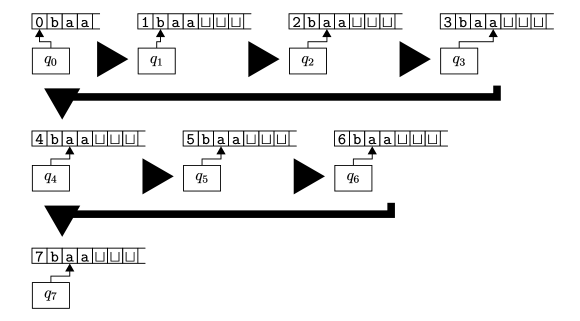
```
from latextool_basic import *
p = Plot()
r = dfa(p, no_draw=True)
x0,y0 = r.bottomleft()
x1,y1 = r.topright()
p += Rect(x0=x0, y0=y0, x1=x1, y1=y1, linecolor='red')
print(p)
```

52.10 Sequence of automatas

```
from latextool_basic import *
p = Plot()
def rect(index, p, x0, y0, no_draw=False):
    data = [(r'$q_0$',
             ['0','b','a','a'],
             0),
            (r'$q_1$',
             ['1','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             1),
            (r'$q_2$',
             ['2','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
            (r'$q_3$',
             ['3','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             3),
            (r'$q_4$',
             ['4','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
            (r'$q_5$',
             ['5','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             2),
            (r'$q_6$',
             ['6','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             2),
            (r'$q_7$',
             ['7','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             2),
            ]
    if index < len(data):</pre>
        state, tape, head_index = data[index]
        return dfa(p,
               x0=x0, y0=y0,
               tape=tape,
               state=state,
               head_index=head_index,
               vsep=0.5, hsep=0.25,
               body_w=1, body_h=0.7, w=0.4,
               no_draw=no_draw,
    else:
       return None
sequence(p, rect=rect)
print(p)
```



```
from latextool_basic import *
p = Plot()
def rect(index, p, x0, y0, no_draw=False):
    data = [(r'$q_0$'],
             ['0','b','a','a'],
             0),
            (r'$q_1$',
             ['1','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             1),
            (r'$q_2$',
             ['2','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
            (r'$q_3$',
             ['3','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             3),
            (r'$q_4$',
             ['4','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
            (r'$q_5$',
             ['5','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             2),
            (r'$q_6$',
             ['6','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             2),
            (r'$q_7$',
             ['7','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             2),
            1
    if index < len(data):</pre>
        state, tape, head_index, = data[index]
        return dfa(p,
               x0=x0, y0=y0,
               tape=tape,
               state=state,
               head_index=head_index,
               vsep=0.5, hsep=0.25,
               body_w=1, body_h=0.7, w=0.4,
               no_draw=no_draw,
    else:
        return None
sequence(p, rect=rect)
print(p)
```



52.11 PDA (pda.tex)

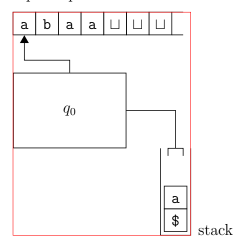
```
from latextool_basic import *
p = Plot()

pda(p,
    stackvalues = ['a','\$'],
    tape = ['a','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
    state = r'$q_0$',
    head_index = 0,
    body_w = 3,
    body_h = 2,
    vsep = 1,
    hsep = 1,
    input_tape_str=True,
    stack_str=True,
    )
print(p)
```

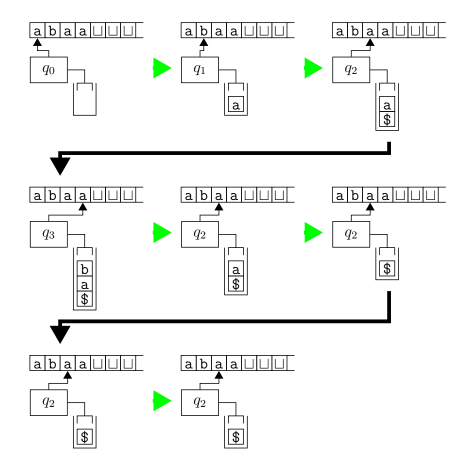

52.12 PDA: bounding rect

```
from latextool_basic import *
p = Plot()
r = pda(p,
    stackvalues = ['a','\$'],
    tape = ['a','b','a','a',r'\SPACE',r'\SPACE'],
    state = r'$q_0$',
    head_index = 0,
    body_w = 3,
    body_h = 2,
    vsep = 1,
    hsep = 1,
    input_tape_str=True,
    stack_str=True,
x0,y0 = r.bottomleft()
x1,y1 = r.topright()
p += Rect(x0=x0,y0=y0,x1=x1,y1=y1,linecolor='red')
print(p)
```

input tape

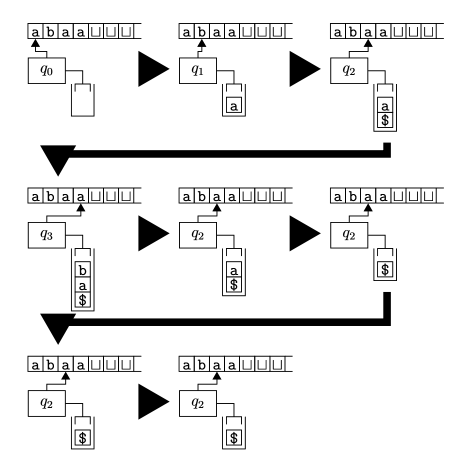


```
from latextool_basic import *
p = Plot()
pda_computation(p,
    data = [(r'$q_0$'],
             ['a','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             Ο,
             []),
            (r'$q_1$',
             ['a','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             ['a',]), # 'b', 'c', 'd', 'e', r'\$']),
            (r'$q_2$',
             ['a','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             2,
             ['a', r'\$']),
            (r'$q_3$',
             ['a','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             ['b', 'a', r'\$']),
             (r'$q_2$',
             ['a','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             ['a', r'\$']),
            (r'$q_2$',
             ['a','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             2,
             [r'\$']),
            (r'$q_2$',
             ['a','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             [r'\$']),
            (r'$q_2$',
             ['a','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             [r'\$']),
            ]
    )
print(p)
```



52.13 Sequence of PDA

```
from latextool_basic import *
p = Plot()
def rect(index, p, x0, y0, no_draw=False):
    data = [(r'$q_0$',
              ['a','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             Ο,
             []),
             (r'$q_1$',
             ['a','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             ['a',]), # 'b','c', 'd', 'e', r'\$']),
             (r'$q_2$',
             ['a','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             ['a', r'\$']),
             (r'$q_3$',
             ['a','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             ['b', 'a', r'\$']),
             (r'$q_2$',
             ['a','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             ['a', r'\$']),
             (r'$q_2$',
             ['a','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             2,
             [r'\$']),
             (r'$q_2$',
             ['a','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             2,
              [r'\$']),
             (r'$q_2$',
             ['a','b','a','a',r'\SPACE',r'\SPACE',r'\SPACE'],
             [r'\$']),
            ٦
    if index < len(data):</pre>
        state, tape, head_index, stackvalues = data[index]
        return pda(p,
               x0=x0, y0=y0,
               stackvalues = stackvalues,
               tape= tape,
               state = state,
               head_index = head_index,
               vsep=0.5, hsep=0.25,
               body_w=1, body_h=0.7, w=0.4,
               no_draw=no_draw,
               )
                                       488 of 509
                                                                      DECEMBER 31, 2024
DR. YIHSetang LongW yliow@ccis.edu
sequence(p, rect=rect)
print(p)
```



52.14 CYK (cyk.tex)

i	1	2	3	4	5	6
1	?	A	В			
2						
3						
4						
5						
6						

52.14.1 Word being parsed

i	b	a	a	a	a	b
j	1	2	3	4	5	6
1	?	A	B			
2						
3						
4						
5						
6						

52.14.2 Backgound

You can set the background using the (row, col) index values. If it's set, the cell is also drawn with a larger linewidth.

i	1	2	3	4	5	6
1	?	A	В			
2						
3						
4						
5						
6						

52.14.3 Height and width

j^{i}	1	2	3	4	5	6
1	?	A,B,C,D,E	, Æ ,G,H,I,J,.	K,L		
2						
3						
4						
5						
6						

53 Automata (automata.tex)

The automata function (in the latextool_basic module) spits out latex code for state diagrams which can then be modified by hand. Here are some examples.

If you execute the following python code:

```
print(automata(layout="""
    A
    """,
    A="initial|label=$q''_0$",
    ))
```

you will get this latex code as output:

```
\begin{center}
\begin{tikzpicture}[shorten >=1pt,node distance=2cm,auto,initial text=]
\node[state,initial] (A) at ( 4, 0) {$q''_0$};

\path[->]
;
\end{tikzpicture}
\end{center}
```

When you paste the above output into a latex document, you will get this picture:



The layout parameter is a string for placing the nodes. When you execute this:

```
from latextool_basic import *
automata(layout="""
A B C
D
E F
"""
)
```

you get this output:

```
from latextool_basic import *
print(automata(layout="""
A B C
D
E F
"""
))
```

 $\left(\mathbf{A}\right)$

(B)

 \bigcirc

 \bigcirc

 $\left(\mathrm{E}\right)$

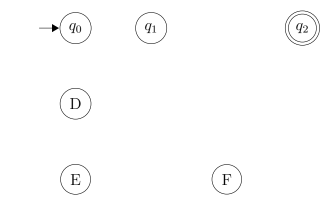
 $\widehat{(F)}$

You can then decorate each node:

```
from latextool_basic import *
print(automata(layout="""
A B C
D
E F
""",
A = "initial|label=$q_0$",
B = "label=$q_1$",
C = "accept|label=$q_2$"
))
```

gives this picture

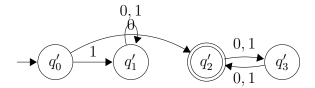
```
from latextool_basic import *
print(automata(layout="""
A B C
D
E F
""",
A = "initial|label=$q_0$",
B = "label=$q_1$",
C = "accept|label=$q_2$"
))
```



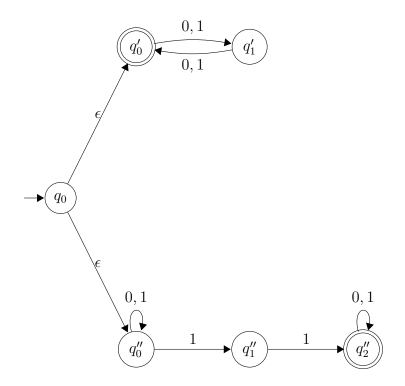
For the rest of the examples, I will just give you the python code and the corresponding picture.

DFA for "starts with 0 and has odd length":

```
from latextool_basic import *
print(automata(layout="""
A D B C
""",
edges="A,$0$,B|B,$0,1$,C|C,$0,1$,B|A,$1$,D|D,$0,1$,D",
A="initial|label=$q'_0$",
B="accept|label=$q'_2$",
C="label=$q'_3$",
D="label=$q'_1$",
))
```



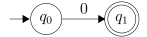
Sipser 1.7c



Sipser 1.7d

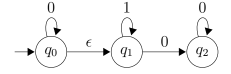
```
from latextool_basic import *

print(automata(layout="""
A B
""",
edges="A,$0$,B",
A="initial|label=$q_0$",
B="accept|label=$q_1$",
))
```



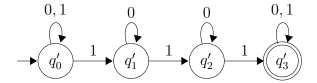
Sipser 1.7e

```
from latextool_basic import *
print(automata(layout="""
A B C
""",
edges="A,$\ep$,B|A,$0$,A|B,$1$,B|B,$0$,C|C,$0$,C",
A="initial|label=$q_0$",
B="label=$q_1$",
C="label=$q_2$",
))
```



NFA for at least three 1s:

```
from latextool_basic import *
print(automata(layout="""
A B C D
""",
edges="A,1,B|B,1,C|C,1,D|A,$0,1$,A|D,$0,1$,D|B,0,B|C,0,C",
A="initial|label=$q'_0$",
B="label=$q'_1$",
C="label=$q'_2$",
D="accept|label=$q'_3$",
))
```



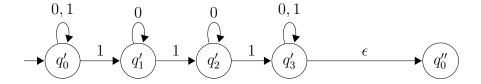
NFA for \emptyset :

```
from latextool_basic import *
print(automata(layout="""
A
""",
A="initial|label=$q''_0$",
))
```



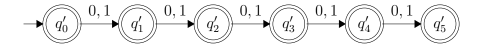
NFA for concat of "contains at least 3 1s" and \emptyset :

```
from latextool_basic import *
print(automata(layout="""
A B C D E
""",
edges="A,1,B|B,1,C|C,1,D|A,$0,1$,A|D,$0,1$,D|B,0,B|C,0,C|D,$\ep$,E",
A="initial|label=$q'_0$",
B="label=$q'_1$",
C="label=$q'_2$",
D="label=$q'_3$",
E="label=$q'_0$"
))
```



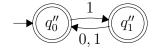
NFA for concat of "length \leq 5" and "every odd position is a 1":

```
from latextool_basic import *
print(automata(layout="""
A B C D E F
""",
edges="A,$0,1$,B|B,$0,1$,C|C,$0,1$,D|D,$0,1$,E|E,$0,1$,F",
A="accept|initial|label=$q'_0$",
B="accept|label=$q'_1$",
C="accept|label=$q'_2$",
D="accept|label=$q'_3$",
E="accept|label=$q'_4$",
F="accept|label=$q'_5$",
))
```



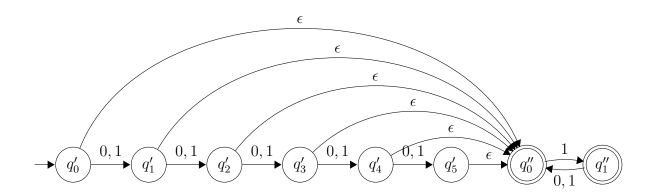
NFA for "every odd position is a 1":

```
from latextool_basic import *
print(automata(layout="""
A B
""",
edges="A,$1$,B|B,$0,1$,A",
A="accept|initial|label=$q''_0$",
B="accept|label=$q''_1$",
))
```

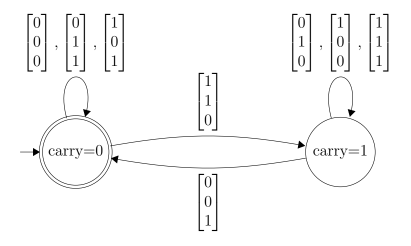


NFA for concat of "length \leq =5" and "every odd position is a 1":

```
from latextool_basic import *
print(automata(layout="""
ABCDEFGH
""",
edges="A,$0,1$,B|B,$0,1$,C|C,$0,1$,D|D,$0,1$,E|E,$0,1$,F"+\
 "|F,$\epsilon$,G"+\
 "|A,$\epsilon$,G"+\
 "|B,$\epsilon$,G"+\
 "|C,$\epsilon$,G"+\
 "|D,$\epsilon$,G"+\
 "|E,$\epsilon$,G"+\
 "|G,$1$,H|H,$0,1$,G",
A="initial|label=$q'_0$",
B="label=$q'_1$",
C="label=$q'_2$",
D="label=$q'_3$",
E="label=$q'_4$",
F="label=$q'_5$",
G="accept|label=$q''_0$",
H="accept|label=$q''_1$",
```



NFA with vectors as Σ :



54 Longtable of minipages (longtable-minipage.tex)

abc	def		
v.size()	return size of v etc. etc. etc. etc. etc. etc. etc. etc.		
	etc. etc. etc. etc. etc. etc. etc. etc.		
v.size()	return size of v		
	abc def		
abc def def def def	return size of v		
def def def def	abc def		

55 Solutions (solutions.tex)

This is not part of latextool.

 ${\bf See} \ {\tt projects/solutions}$

 $Put\ symlink\ / usr/lib64/python 3.7/site-packages/solutions.py\ to\ point\ to\ projects/solutions.py\ to\ projects/s$

How to use: In a section (or chapter) of latex notes with exercises put

```
\section{Natural numbers $\N$}
\begin{python0}
from solutions import *; clear()
\end{python0}
\begin{ex}
       \label{ex:succ-onto-nonzero}
       What is 1 + 1?
       \solutionlink{sol:succ-onto-nonzero}
       \qed
\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath}\ensuremath{\ensuremath{\ens
\begin{python0}
label = "succ-onto-nonzero"
s = r'''
\proof
1 + 1 = 2
\qed
from solutions import *; add(label, s)
\end{python0}
\begin{prop}
       \label{prop:N-is-commutative-monoid}
       What is 1 + 1?
\end{prop}
\proof
Exercise.
\solutionlink{sol:N-is-commutative-monoid}
\qed
\begin{python0}
from solutions import *
add(label="prop:N-is-commutative-monoid",
                srcfilename='proof-N-is-commutative-monoid.tex')
\end{python0}
\newpage
\subsection{Solutions}
\input{solutions.tex}
```