0.1 Creating a node in the main text body

Here's a node: DEFGHI.

l used \tikzmarknode{a}{DEFGHI}. The name of the node is a.

Here's a node: DEFGHI.

lused \tikzmarknode[tikzmarknode red]{a}{DEFGHI}.

Here's a node: DEFGHI.

lused \tikzmarknode[tikzmarknode thickred]{a}{DEFGHI}.

Here's a node: **DEFGHI**.

lused \tikzmarknode[tikzmarknode roundedthickred]{a}{DEFGHI}.

Here's a node: **DEFGHI**.

lused \tikzmarknode{a}{{\textcolor{red}{\textbf{\Huge DEFGHI}}}}.

0.2 Create a node in the margin with boxed text

| I'm going to create a tikz node in the margin using with a boxed text. | |
|--|--------|
| I used \sidebox{b}{ABCDEF}. This is a tikz node named b. | ABCDEF |
| Tubed (Sidebox (b) (ADODE). This is a tine hode harmed b. | |
| Here's how to create paragraphs. Used \sidebox{b}{ABCDEF \\ \\ GHIJKL}. | ABCDEF |
| | GHIJKL |
| TEST TEST: | |
| | |
| | |
| | |
| I'm going to create a tikz node in the margin using with a boxed text. | |
| | ABCDEF |
| TEST TEST: I'm going to create a tikz node in the margin | |
| | |
| | |
| | ABCDEF |
| using with a boxed text. | |

0.3 Draw arrow

Here's a node: ABCDEF. ←

Point to ABCDEF

There's a sidebox pointing to the above node. The $\DrawArrow\{b\}\{a\}$ draws an arrow from node b to node a.

MEX:

Here's a node: \tikzmarknode{a}{ABCDEF}.\sidebox{b}{Point to ABCDEF}
\DrawArrow{b}{a}

Example. Sidebox is lower.

ABCDEF dummy text dumm

Point to ABCDEF

\tikzmarknode{a}{ABCDEF}

dummy text $\frac{1}{a}$

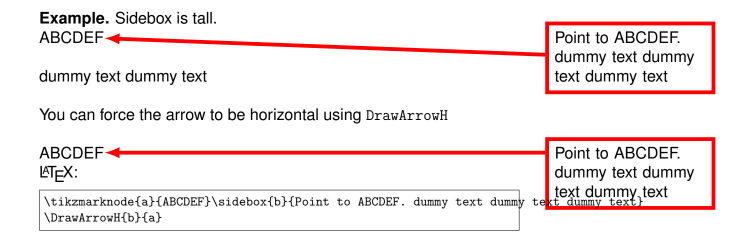
Example. Sidebox is higher.

dummy text dummy text

Point to ABCDEF

\tikzmarknode{a}{ABCDEF}

dummy text dummy text



Example. You can draw an arrow vertical-then-horizontal.

Point to ABCDEF

dummy text dummy text

Here's a node: ABCDEF. ← LATEX:

```
\sidebox{a}{Point to ABCDEF}

dummy text dummy text dummy text
Here's a node: \tikzmarknode{b}{ABCDEF}.
\DrawArrowVH{a}{b}
```

Example. You can draw an arrow horizontal-then-vertical

Point to ABCDEF

dummy text dummy text

Here's a node: ABCDEF.

LATEX:

```
\sidebox{a}{Point to ABCDEF}

dummy text dummy text dummy text
Here's a node: \tikzmarknode{b}{ABCDEF}.
\DrawArrowHV{a}{b}
```

Example. You can specify displacement points for the arrow to follow using DrawArrowPoints. Here's an example:

DDDD

Here's a node: CCCC.

LATEX:

Here's a node: \tikzmarknode{cccc}{CCCC}.\sidebox{dddd}{DDDD}
\DrawArrowPoints{dddd}{cccc}{-- ++(1,2.5) -- ++(-1.5,-1)}

The -- means "line". The ++ means "displace by". The -- ++(1,2.5) means "draw a line up to a point that is (1,2.5) from the previous point".

Instead of displacements, the points can be nodes. Here's an example:

Here's a node: CCCC.

Here's another node EEEE.

And another node FFFF.

DDDD

LATEX:

Here's a node: \tikzmarknode{cccc}{CCCC}.

Here's another node\tikzmarknode{eeee}{EEEE}.

And another node \tikzmarknode{ffff}{FFFF}.\sidebox{dddd}{DDDD}
\DrawArrowPoints{dddd}{cccc}{-- ++(1,2.5) -- (eeee) -- (ffff)}

Example. You can have multiple sideboxes pointing to one node.



MEX:

```
Here's a node: \tikzmarknode{a}{A}.\sidebox{b}{B}

dummy text
\sidebox{c}{C}

dummy text
\sidebox{d}{D}

\DrawArrow{b}{a}
\DrawArrow{c}{a}
\DrawArrowHV{d}{a}
```

Example. You can have a sidebox pointing to multiple nodes.

Here are some nodes: A

B

C

D

ETEX:

Here are some nodes:

\tikzmarknode{a}{A}

\tikzmarknode{b}{B}\sidebox{c}{B}

\tikzmarknode{c}{C}.

\DrawArrow{c}{b}

\DrawArrow{c}{d}

0.4 Tikz node inside code

Here's an example where the tikz node is inside code:

```
CCC
```

```
#include <iostream>
int main()
{
    return 0; // a is a node containing return
}
```

LATEX:

```
\sidebox{b}{CCC}
\begin{consolethree}[escapeinside=||]
#include <iostream>

int main()
{
      |\tikzmarknode{a}{return}| 0; // a is a node containing return
}
\end{consolethree}
\DrawArrow{b}{a}
\end{consolethree}
\DrawArrow[red]{start12}{end12}
```

NOTE: console and Verbatim cannot be used. consolethree uses the listings package. The <code>escapeinside||</code> basically means whatever is within |...| is treated as latex command. If the C++ or python code contains |, use another pair of characters.

Example: Here's an example with tikz node inside code and the node contains a backslash character:

Point to a string

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

MT_EX:

```
\sidebox{a}{Point to a string}
\begin{consolethree} [escapeinside=||]
#include <iostream>

int main()
{
    std::cout << |\tikzmarknode[tikzmarknode thickred]{b}{"hello world\char'\\n"}|;
    return 0;
}
\end{consolethree}
\DrawArrow{a}{b}</pre>
```

Note the proper way of inserting the backslash character for the newline character.

To make it easier, I have a macro for the backslash using typewriter font: \bstt (memory aid: bstt = backslash typewriter text).

Example. ABC\DEF is done using ABC\bstt DEF.

Example: Here's the earlier example using the \bstt macro:

Point to a string

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

MEX:

```
\sidebox{a}{Point to a string}
\begin{consolethree}[escapeinside=||]
#include <iostream>

int main()
{
    std::cout << |\tikzmarknode[tikzmarknode thickred]{b}{"hello world\bstt n"}|;
    return 0;
}
\end{consolethree}
\DrawArrow[{a}{b}</pre>
```

Example: You might want to align a sidebox with a specific line of code. The best is to put the sidebox next to that line (and maybe put the draw arrow there as well).

```
#include <iostream>
int main()
{
    std::cout << "hello world\n";
    return 0;
}</pre>
Point to a string
```

MEX:

```
\begin{consolethree}[escapeinside=||]
#include <iostream>
int main()
{
    std::cout << |\tikzmarknode[tikzmarknode thickred]{b}{"hello world\bstt n"};||\sidebox{a}{Point to a string}}
    return 0;
}
\end{consolethree}
\DrawArrow{a}{b}</pre>
```

It might not be completely aligned. You can then shift the sidebox vertically – see next section.

Also, note that since the sidebox is drawn inside consolethree, the font used is typewriter font. In the sidebox, you switch to normal font using \textnormal.

LATEX:

```
\begin{consolethree}[escapeinside=||]
#include <iostream>
int main()
{
    std::cout << |\tikzmarknode[tikzmarknode thickred]{b}{"hello world\bstt n"}\sidebox{a}{\textnormal{Point to a string}}|;
    return 0;
}
\end{consolethree}
\DrawArrow{a}{b}</pre>
```

0.5 Shift sidebox vertically

You can move the sidebox vertically. Here's an example where the sidebox is not shifted:

Here's a node AAAA. ←

BBBB

dummy text dummy text

Here's the same example where the sidebox moved up by 1.5cm

BBBB

Here's a node AAAA.

MEX:

Here's a node $\tikzmarknode\{b\}{AAAA}\sidebox[-1.5cm]{a}{BBBB}. \DrawArrow{a}{b}$

Note the [-1.5cm].

Example:

```
#include <iostream>
int main()
{
    std::cout << "hello world\n";
    return 0;
}</pre>
Point to a string
```

MEX:

```
begin{consolethree}[escapeinside=||]
#include <iostream>
int main()
{
    std::cout << |\tikzmarknode[tikzmarknode thickred]{b}{"hello world\bstt n"}\sidebox[-0.5cm]{a}{\textnormal{Point to a string}}|;
    return 0;
}
bed{consolethree}
bed{consolethree}
bed{consolethree}
bed{consolethree}
bed{consolethree}
bed{consolethree}</pre>
```

0.6 Reuse tikz node names

You can reuse tikz node names.

0.7 Warning on disappearing tikz diagrams

Watch out: if a tikz diagram is too small and too close to the bottom of a page, the diagram might be accidentally truncated/removed by latex.

0.8 Minor variations on draw arrow

| B◀···································· | • A |
|--|-----|
| \tikzmarknode{b}{B}\sidebox{a}{B}\DrawArrow[dashed]{a}{b} | |
| | |
| B◀ LATEX: | A |
| \tikzmarknode{b}{B}\sidebox{a}{A}\DrawArrow[dashed, red]{a}{b} | |
| A◀ | ۸ |
| LATEX: | А |
| \tikzmarknode{b}{A}\sidebox{a}{A}\DrawArrow[blue]{a}{b} | |

0.9 xsidebox

The \xsidebox macro allows you to specify x and y shifts and some node attributes.

| Example: Some text. Some text. | |
|---|---|
| $\xsidebox{a}{A} is the same as \sidebox{a}{A}$ | |
| A | В |
| C | D |
| LETEX | |
| \tikzmarknode{a}{A}\xsidebox{b}{B} |] |
| \tikzmarknode{c}{C}\xsidebox{d}{D} | |

 $\verb|\tikzmarknode{c}{C}\xsidebox[-1cm]{d}{D}|$

A D B

LATEX

\tikzmarknode{a}{A}\xsidebox{b}{B}
\tikzmarknode{c}{C}\xsidebox[-1cm][1cm]{d}{D}

A D B

С

 $\xsidebox[1cm][2cm][blue]{a}{A} is the same as sidebox{a}{A} but shifted by 1cm on <math>x$ -axis and 2cm on the y-axis and add blue to node attributes.

| A | D B | |
|---|-----|--|
| C | | |
| LATEX | | |
| $\label{likzmarknode} $$ \tilde{a}_{A}\simeq \{b}_{B}$$ | | |
| \tikzmarknode{c}{C}\xsidebox[-1cm][1cm][blue]{d}{D} | | |