# Mini tikz tutorial

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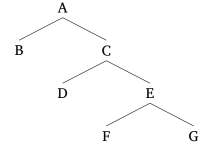
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In this short tutorial, I list some basic trees and some basic decorations like different types of arrows. I learned a lot from this phenomenal tutorial by Dr. James Crippen: https://lingbuzz.net/lingbuzz/003379. A lot of the code in this tutorial comes from this manual. Things I learned overt the years from https://tex.stackexchange.com/ are impossible to list and credit.

I claim no credit nor novelty in this tutorial. It just conveniently lists codes that are frequently used in syntax documents.

#### 1. A basic head-initial tree

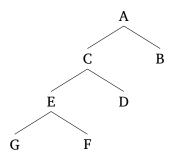
```
\begin{tikzpicture}
    [parent anchor=south,
    align=center,
    level distance=2.25em,
    anchor=north,
    sibling distance=6em,
    child anchor=north]
    \node {A}
    child {node {B}}
    child {node {C}
        child {node {C}}
        child {node {E}}
        child {node {F}}
        child {node {G}}
}
    child {node {G}}
};
\end{tikzpicture}
```



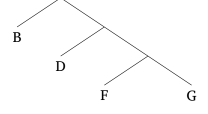
Adjust the vertical distance between nodes with level distance=2.25em and the horizontal distance with sibling distance=2.25em.

#### 2. A basic head-final tree

```
\begin{tikzpicture}
    [parent anchor=south,
    align=center,
    level distance=2.25em,
    anchor=north,
    sibling distance=6em,
    child anchor=north]
    \node {A}
    child {node {C}
        child {node {E}
            child {node {G}}}
            child {node {F}}}
        child {node {B}}
        child {node {B}}
    ;
    \end{tikzpicture}
```



## 3. A tree without labels in branching nodes:



Key specification: parent anchor=center. Then delete node {} in a branching node.

## 4. A curved arrow connecting nodes G and B

```
\begin{tikzpicture}
                                               Α
    [parent anchor=south,
    align=center,
                                          В
                                                     C
    level distance=2.25em,
    anchor=north,
                                               D
                                                           E
    sibling distance=6em,
    child anchor=north]
    \node {A}
     child {node (b) {B}}
     child {node {C}
         child {node {D}}
         child {node {E}
             child {node {F}}}
             child \{node (g) \{G\}\}\}
     \draw[<-] (b) .. controls +(south:7em) and +(south:5em) .. (g);
\end{tikzpicture}
```

Add labels to the nodes you want to connect with an arrow (e.g. (b) and (g)).

#### 5. Another code for a curved arrow

```
\begin{tikzpicture}
                                                 Α
    [parent anchor=south,
    align=center,
                                                       C
                                           В
    level distance=2.25em,
    anchor=north,
                                                            E
                                                D
    sibling distance=6em,
    child anchor=north]
    \node {A}
                                                       F
     child {node (b) {B}}
     child {node {C}
         child {node {D}}
         child {node {E}
             child {node {F}}
             child \{node (g) \{G\}\}\}
     \draw[<-] (b) to [bend right=75] (g.south);
\end{tikzpicture}
```

6. An angled arrow connecting B and G

```
Α
\begin{tikzpicture}
    [parent anchor=south,
    align=center,
                                                     C
                                         В
    level distance=2.25em,
    anchor=north,
                                               D
                                                           E
    sibling distance=6em,
    child anchor=north]
    \node {A}
                                                     F
                                                                 G
     child {node (b) {B}}
     child {node {C}
         child {node {D}}
         child {node {E}
             child {node {F}}
             child \{node (g) \{G\}\}\}
     \draw[<-,rounded corners=.25em] (b.south)--+(0,-85pt)-|(g.south);
\end{tikzpicture}
```

- 7. Other arrow tips and useful commands to be used in draw[...]:
  - (a) \*-\* (filed circles)
  - (b) o-o (circle lines)
  - (c) latex-(different arrow style)
  - (d) rounded corners=.25em (rounded corners for angled arrow)
  - (e) dashed (dashed line instead of solid line)

#### 8. Annotation hello added to curved arrow

```
\begin{tikzpicture}
                                               Α
    [parent anchor=south,
    align=center,
                                                     C
                                          В
    level distance=2.25em,
    anchor=north,
                                               D
                                                            E
    sibling distance=6em,
    child anchor=north]
    \node {A}
     child {node (b) {B}}
                                                    hello
     child {node {C}}
         child {node {D}}
         child {node {E}
             child {node {F}}}
             child \{node (g) \{G\}\}\}
     \draw[<-] (b) .. controls +(south:7em) and +(south:5em) .. (g)
     node [anchor=center,pos=0.5,fill=white] {hello};
\end{tikzpicture}
```

Instead of *hello*, you can use a symbol like **X**. You will need this package in the preamble:

```
\usepackage{pifont}
```

## 9. Annotation hello added to angled arrow

```
Α
\begin{tikzpicture}
    [parent anchor=south,
    align=center,
                                          В
                                                      \mathbf{C}
    level distance=2.25em,
    anchor=north,
                                                D
    sibling distance=6em,
    child anchor=north]
    \node {A}
                                                                  G
     child {node (b) {B}}
     child {node {C}
                                                    hello
         child {node {D}}
         child {node {E}
             child {node {F}}
             child \{node (g) \{G\}\}\}
     \draw[<-,rounded corners=.25em] (b.south)--+(0,-85pt)-|(g.south)
     node [anchor=center,pos=0.25,fill=white] {hello};
\end{tikzpicture}
```

#### 10. Annotation hello added beside curved arrow

```
Α
\begin{tikzpicture}
    [parent anchor=south,
    align=center,
                                                     C
                                          В
    level distance=2.25em,
    anchor=north,
                                                            E
                                               D
    sibling distance=6em,
    child anchor=north]
    \node {A}
                                                      F
                                                                  G
     child {node (b) {B}}
                                                   h_{ell_0}
     child {node {C}
         child {node {D}}
         child {node {E}
             child {node {F}}
             child \{node (g) \{G\}\}\}
     \draw[<-] (b) .. controls +(south:7em) and +(south:5em) .. (g)
     node [anchor=center,pos=0.5,fill=white] {hello};
\end{tikzpicture}
```

Instead of *hello*, you can use a symbol like **X**. For this particular symbol, you will need this package in the preamble:

\usepackage{pifont}

### 11. Annotation hello added below angled arrow

```
\begin{tikzpicture}
                                               Α
    [parent anchor=south,
    align=center,
                                          В
                                                     C
    level distance=2.25em,
    anchor=north,
                                               D
                                                            E
    sibling distance=6em,
    child anchor=north]
    \node {A}
                                                     F
                                                                 G
     child {node (b) {B}}
     child {node {C}}
                                                    hello
         child {node {D}}
         child {node {E}
             child {node {F}}}
             child \{node (g) \{G\}\}\}
     \draw[<-,rounded corners=.25em] (b.south)--+(0,-85pt)-|(g.south)
     node [anchor=north,pos=0.25,yshift=-.25em] {hello};
\end{tikzpicture}
```

## 12. Linear representation with arrows

```
\tikzstyle{every picture}+=[remember picture, inner sep=0pt, baseline, anchor=base]%
{}[stuff \tikz\node(b){B}; [more stuff [even more stuff \tikz\node(g){G};]]]
\begin{tikzpicture}[overlay]
    \draw[<-,rounded corners=.25em]([yshift=-.5em]b.south)--+(0,-1.5em)-|
    ([yshift=-.5em]g.south);
    \end{tikzpicture}</pre>
[stuff B [more stuff [even more stuff G]]]
```

• The element E in the linear representation you want to connect with an arrow must be placed in this code below. Note the label (e) and the semicolon;

```
\tikz\node(e){E};
```

• The code below places the arrow lower down the elements it connects.

```
[yshift=-.5em]
```

## Other useful resources

1. Lining up top of tree with number for numbered exampled: use the following code before the tree:

```
\leavevmode\vadjust{\vspace{-\baselineskip}}\newline
```

For example, using gb4e to number examples:

```
\begin{exe}
  \ex{\leavevmode\vadjust{\vspace{-\baselineskip}}\newline
  \begin{tikzpicture}
  [parent anchor=south,
  align=center,
  level distance=2.25em,
  anchor=north,
  sibling distance=6em,
  child anchor=north]
  \node {A}
  child {node {B}}
  child {node {C}}
  ;
  \end{tikzpicture}}
\end{exe}
```

- 2. Introducing symbols and special characters: this document uses a fontspec font. It allows one to input symbols like IPA symbols directly, e.g. [ $\phi\beta\theta\delta$ ]3 $\xi$ z].
  - This is a useful IPA keyboard: https://westonruter.github.io/ipa-chart/keyboard/.
  - This website has symbols used in few different writing systems, e.g. Portuguese: https://portuguese.typeit.org/.
- 3. Multiple columns with minipage:

```
\begin{minipage}[t]{.5\textwidth}
    STUFF IN FIRST COLUMN
\end{minipage}%
\begin{minipage}[t]{.5\textwidth}
    STUFF IN SECOND COLUMN
\end{minipage}%
```

<sup>&</sup>lt;sup>1</sup>A straightforward package is multicol, but minipage allows for more fine-grained control of the size of the columns.