Mini tikz tutorial

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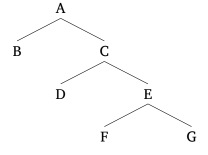
In this short tutorial, I list some basic trees and some basic decorations like different types of arrows. I learned a lot from this phenomenal tutorial by Dr. James Crippen: https://lingbuzz.net/lingbuzz/003379. Most of the code in this tutorial comes from this manual. Things I learned over the years 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. It also provides a guide for students taking syntax courses who may want to learn how to draw trees with tikz without having to spend too much time learning its syntax.

Trees and arrows

1. A basic head-initial tree

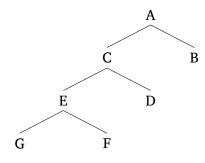
```
\begin{tikzpicture}
    [parent anchor=south,
    align=center,
    level distance=2.25em,
    anchor=north,
    sibling distance=6em,
    child anchor=north]
    \node {A}
    child {node {B}}
    child {node {C}
        child {node {C}}
        child {node {E}}
        child {node {F}}
       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

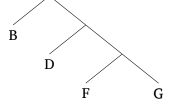
2. A basic head-final tree

```
\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:

```
\begin{tikzpicture}
    [parent anchor=center,
    align=center,
    level distance=2em,
    anchor=north,
    sibling distance=5em,
    child anchor=north]
    \node {}
    child {node {B}}
    child {
        child {node {D}}
        child {
            child {node {F}}
            child {node {G}}}}
    ;
    \end{tikzpicture}
```



Key specification: parent anchor=center (instead of 'south'). Then delete node {} in a branching node (cf. the tree with labels in branching nodes).

4. A curved arrow connecting nodes G and B

```
\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}}
     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,
                                                             E
                                                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

```
\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}}
                                                    h_{e/l_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[sloped,midway] {hello};
\end{tikzpicture}
```

11. Annotation hello added below angled arrow

```
\begin{tikzpicture}
                                         Α
   [parent anchor=south,
   align=center,
                                    В
                                              \mathbf{C}
   level distance=2.25em,
   anchor=north,
                                         D
                                                   E
   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\}\}\}
    node [anchor=north,pos=0.25,yshift=-.25em] {hello};
\end{tikzpicture}
```

12. Triangle

```
\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
                                                                 G
    child {node {B}}
    child {node {C}
                                                               hello
        child {node {D}}
        child {node {E}
            child {node {F}}}
            child {node {G}
            [sibling distance=2em]
            child {coordinate (sideleft)}
            child {node {hello} edge from parent[draw=none]}
            child {coordinate (sideright)}}}
    \draw (sideleft) -- (sideright);
\end{tikzpicture}
```

• Identify the node where you want your triangle, e.g. G:

```
child {node {G}}}
```

• Add the code below right before the closing bracket }:

```
child {coordinate (sideleft)}
child {node {TEXT} edge from parent[draw=none]}
child {coordinate (sideright)}
```

- You can control the size of the triangle with [sibling distance=2em].
- Add the following code after the tree to draw a horizontal line as the base of the triangle:

```
\draw (sideleft) -- (sideright);
```

13. 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; at the end.

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

• The code below places the arrow lower down the elements it connects (i.e. it creates vertical space. Use + and - to shift the arrow to the right and left, respectively.

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

• The code below creates horizontal space. This is particularly useful when the same node is connected by two arrows:

```
[xshift=-.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}}
```

- 2. Introducing symbols and special characters: this document uses a fontspec font. It allows one to input symbols like IPA symbols directly, e.g. $[\delta \beta \delta]_{3}$.
 - 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/.

Compile your file with XHMEX!

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}%
```