The \texttt{blox} package\footnote{This document corresponds to \texttt{blox} v2.5, dated 2014/08/20.}

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\section*{Abstract}
The \texttt{blox} package is an English translation of the French \texttt{schemabloc} package for making block diagrams in \LaTeX2e. Also, I fixed the chain feature to auto-create a linear linked chain of blocks from a list which did not work on my implementation of \texttt{tikz} and \texttt{schemabloc}.

\section{Introduction}

Have you ever needed to make a block diagram for a control system like Fig. 1? Or, maybe to explain an algorithm? The \texttt{blox} package is an option to meet this need. It allows for the use of most of \texttt{tikz}'s personalization capability for the blocks themselves and the lines. But, the defaults look pretty good by themselves.

I mention the \texttt{tikz} package because this package is based on the \texttt{tikzpicture} environment. I refer you to the \texttt{pgf/tikz}\footnote{See \url{http://ctan.org/pkg/pgf}.} documentation for specifics on using the \texttt{tikzpicture} environment. I will only show the necessities to be able to use this package.

So if \texttt{schemabloc} had not required me to repeatedly use \textsc{Google\textregistered} Translate to figure out what was going on, I would never have created this package. If you like French or can read it, please use the \texttt{schemabloc} package.

\begin{tikzpicture}
\bXInput{A}
\bXComp{B}{A}
\bXLink[r]{A}{B}
\bXBloc[2]{C}{$G_p$}{B}
\bXLink[u]{B}{C}
\bXOutput{E}{C}
\bXLink[y]{C}{E}
\bXReturn{C-E}{B}{H}
\end{tikzpicture}

Figure 1: Simple Negative Feedback Block Diagram and Code
Figure 2: This figure shows the Node names below their actual positions in order to show what’s going on during the build-up of the block diagram. Begin with an input, A, then add a comparator (I used the general one because I needed an odd setup), B. The add the link between the two and add the block, C. Now add the output, D, then links in between each, and you’re done with the first branch. The return line is added and creates its own branch (red) below the first branch, by default. The link macro creates a node in the middle of the link which is calls \langle first arg\rangle-{\langle second arg,\rangle}, C-D. Now create the third branch (green) by placing E. Then use the chain return macro to create two blocks and their links, f and g. Now use the special link macros to connect the first branch to the third.

2 Usage

The idea is to create a \texttt{tikzpicture} environment then place your block diagram commands inside it. The order is a bit weird. You must create both endpoints to a connecting line prior to making the line (see Fig. 2). So, instead of saying ‘make block, make link, make block’, you have to say ‘make block, make block, make connecting link.’ This is an effect of \texttt{tikz} not being a what-you-see-is-what-you-get graphics drawing program. It will help you to create a rought draft of your block diagram with pen and ink prior to trying to create it with this package.

\texttt{blox} is designed to be linear. It begins at an input and builds the diagram to the right of the previous item one item at a time. If multiple paths are needed, besides the normal feedback path like that shown in Fig. 1, special commands must be used to translate up or down to a new path.

This package is an extension of \texttt{tikz} so \begin{tikzpicture} \end{tikzpicture} must be used around these commands. This is just a reminder to use the correct environment. Once the diagram is created, it can be reduced in total size by adding an optional argument to the environment which uses the keyword scale, e.g.
2.1 The A and the Ω

\texttt{\textbackslash XInput} Every diagram begins with an entry point. I called mine an input so the command is \texttt{\textbackslash XInput}\{\textlangle label\rangle\}{\{Name\}}. \langle label\rangle is printed text for the entry node. This can be blank which is default, or not included in the \texttt{\textbackslash XInput} call at all. The link between the input node and the next block will be centered vertically on the right-hand side of whatever text is given as \langle label\rangle. \langle Name\rangle is the \texttt{tikz} node name used internally. It will not be displayed. It is used to connect and things and refer to components of the diagram inside \texttt{tikz}.

\texttt{\textbackslash XOutput} Like the input, every diagram needs a point of exit. I called mine an output so the syntax is \texttt{\textbackslash XOutput}\{\textlangle distance\rangle\}{\{Name\}}{\{Preceding Node\}}. \langle distance\rangle is an optional argument whose default is 2 that specifies how many units from \langle Previous Node\rangle to place this new node. The unit in question is the \texttt{em} or \texttt{=} (the width of the capital M in the current font). \langle Name\rangle is the \texttt{tikz} node name given to this new block. \langle Previous Node\rangle is the \texttt{tikz} node name of the node (block, or comparator) immediately to the left of this new block.

\texttt{\textbackslash XLinkName} To place the label of the output at the extreme end of the block diagram, use \texttt{\textbackslash XLinkName}\{\textlangle distance\rangle\}{\{Previous Node\}}{\{Label\}}. \langle distance\rangle is an optional argument whose default is 0.4 units above \langle Previous Node\rangle to place \langle Label\rangle. An example is shown in Fig. 8.

2.2 Blocks

There are several commands for making blocks in the \texttt{bloc} package. They are context sensitive, so where you use them matters. Some do multiple things.

\texttt{\textbackslash XBloc} Usually, something happens inside a block of a block diagram. You’ll want to describe what is happening inside the block. The first command for making blocks in \texttt{bloc} is \texttt{\textbackslash XBloc}\{\textlangle distance\rangle\}{\{Name\}}{\{Contents\}}{\{Previous Node\}}. This command makes a single block outline around whatever is in \langle contents\rangle and places it to the right of \langle Previous Node\rangle by \langle distance\rangle units (the default is 2).

\texttt{\textbackslash XBlocL} The second command for making blocks to the right of the last item is \texttt{\textbackslash XBlocL}\{\textlangle distance\rangle\}{\{Name\}}{\{Contents\}}{\{Previous Node\}}. This command makes a block outline around whatever is in \langle contents\rangle and places it to the right of \langle Previous Node\rangle by \langle distance\rangle units (the default is 2) and then draws the connecting link between \langle Previous Node\rangle and the new block. (This is a slight labor savings if you don’t want to label the link between the two.)

\texttt{\textbackslash XBlocr} The third command for making blocks is used for blocks on the return link or the feedback. This uses the same arguments that \texttt{\textbackslash XBloc} does but changes how it is placed relative to the previous block and how the links connect to it. The syntax is \texttt{\textbackslash XBlocr}\{\textlangle distance\rangle\}{\{Name\}}{\{Contents\}}{\{Previous Node\}}. The block created by this command will be place \langle distance\rangle (the default is 2) units to the left of \langle Previous Node\rangle. Links will connect to the right-hand side of the block and exit on the left-hand side.

\texttt{\textbackslash XBlocrL} The fourth command is analogous to \texttt{\textbackslash XBlocL} but switched to proceed to
the left instead of the right, again for use on the feedback or return loop. The syntax is \texttt{\textbackslash xblockr[distance]\{Name\}\{Contents\}\{Previous Node\}}. The block created by this command will be placed \texttt{distance} (the default is 2) units to the left of \texttt{Previous Node} and then draws the connecting link between \texttt{Previous Node} and the new block. Links will terminate on the right-hand side of the block and begin on the left-hand side.

\begin{verbatim}
\texttt{\textbackslash xblockr[distance]\{Name\}\{Contents\}\{Previous Node\}}
\end{verbatim}

For those of you who do not like rectangles, there is a command for creating a “block” which is more of a floating potato instead of a rectangle. The syntax is \texttt{\textbackslash xblockpotato[distance]\{Name\}\{Contents\}\{Previous Node\}}. This command makes a single floating potato outline around whatever is in \texttt{Contents} and places it to the right of \texttt{Previous Node} by \texttt{distance} units (the default is 2). See Fig. 3.

\begin{verbatim}
\texttt{\textbackslash xblockpotato[distance]\{Name\}\{Contents\}\{Previous Node\}}
\end{verbatim}

If you only want to have an input, a block, and an output, then this is the command for you. \texttt{\textbackslash xonlyoneblock[distance]\{Input label\}\{Block label\}\{Output label\}}. \texttt{distance} is the length of the links in em’s. The labels, \texttt{Input label}, \texttt{Block label}, and \texttt{Output label}, are the labels for the individual components. The names are taken care of by the macro assuming that you do not plan to have multiple instances of this macro in the same \texttt{tikzpicture}.

\subsection{Comparators and Summations}

Comparators and summing junctions are created with a couple of commands. All of them are limited to four connections so that the cardinal direction names can be used to describe them: north, south, west, east$^2$. There is the ability to have the signs inside the circle or outside. There are several simplified, user-level commands and one general command, e.g. Fig. 4 The package defines a couple others which are explained in the Implementation section.

\footnote{If you need more connections than that, think about using multiple summing junctions first or use the full authority of \texttt{tikz} to create a block with the requisite number of connections.}
Figure 4: Labor-Saving Comparator and Summing Junction Macros

\texttt{\textbackslash bXComp} \texttt{\textbackslash bXSum} \texttt{\textbackslash bXCompa} \texttt{\textbackslash bXSuma} \texttt{\textbackslash bXCompb} \texttt{\textbackslash bXSumb}

2.4 Links

Connecting the blocks in a block diagram indicates the flow of information in the diagram. This is assisted by arrows on the connecting lines. I called the lines
The syntax is \bXLink[\(\text{label}\)]\{(\text{Previous Node})\}{(\text{Next Node})}. The length of the line is decided by the placement of the (\text{Next Node}) and is not an argument of the link. This command creates an arrow from (\text{Previous Node}) to (\text{Next Node}) with the arrow tip pointing at (\text{Next Node}) (see Fig. 1 for r, u, or y) and (\text{label}) above the middle of the link. The default label is blank.

The command \bXLinky uses the same arguments. It creates a line which exits from the east side of (\text{Previous Node}), makes a right angle and tries to connect to the north or south side of (\text{Next Node}). It will place the (\text{label}) along the vertical segment.

\bXLinkyx{(\text{Previous Node})}{(\text{Next Node})} is the syntax. It creates a link which goes vertically, makes a right angle, and then goes horizontally. It has no label.

To create a feedback loop where there is measurement noise, use \bXLinkyx, then create the noise block with \bXBlocr, and then use \bXLinkxy to finish the feedback loop. If no noise is in the measurement, then use a return.

2.5 Returns

Returns are what I generalized the simple feedback loop as: a line connecting the end of a linear block diagram to the beginning.

\bXReturn \bXReturn[\(\text{distance}\)]\{(\text{Previous Node})\}{(\text{Next Node})}{(\text{label})}. (\text{distance}) is the number of \texttt{em}'s the return line should move down prior to going left. (\text{Previous Node}) and (\text{Next Node}) are the names of the beginning and the terminus of the return line. (\text{label}) is the label for the return line placed near (\text{Next Node}) on the vertical segment.

2.6 Chains

I worked on the chain mechanism because it did not work correctly for me when I tried it. Chains are sets of blocks and links that can be automatically assembled from a list of parameters and a starting node.

\bXChain \bXChain\[\(\text{distance}\)\]{(\text{Previous Node})}{(\text{list})} and \bXChainReturn\[\(\text{distance}\)\]{(\text{Previous Node})}{(\text{list})}. (\text{distance}) is the number of \texttt{em}'s separation between blocks in the chain. The default is 4. (\text{Previous Node}) is the starting node for the chain. (\text{list}) is a list of pairs of names and labels of the form: name/label1,name2/label2,... as in Fig. 5. The \bXChainReturn command is meant for use on the return line of a feedback loop in conjunction with \bXLinkyx and \bXLinkxy and proceeds to the left.

\bXLoop \bXLoop\[\(\text{distance}\)\]{(\text{Previous Node})}{(\text{list})}. This macro uses a comparator and the chain mechanism and then adds a return. Note that you still need to start with an input.\footnote{There is something incorrect about the spacing on the Input label in this command}
2.7 Specialty Items

This section discusses the additional macros that don’t fit into the previous categories.

2.7.1 New Branches

When you have a highly complex block diagram to create like Fig. 8 or Fig. 2, this package requires you to make new branches by telling it where in relation to an existing node to begin the new branch. You may move horizontally or vertically from an existing node. In Fig. 8, there are two \texttt{\textbackslash \texttt{XReturn}}’s used which take care of placing the new branch internally. But, the upper row with the System block is the item of interest. In Fig. 2, the branches are noted by color: black for the first branch, red for the second, and green for the third.

The macro to create a new \texttt{tikz} node at some horizontal distance is given by

\begin{verbatim}
\texttt{\textbackslash \texttt{XBranchx}} \texttt{\textbackslash \texttt{XNodeShiftx}} \texttt{\textbackslash \texttt{XBranchx}}[(\textit{distance})]{{(\texttt{Previous Node})}\{(\texttt{Name})\}}. \textit{distance} is an optional argument whose default is 5 that specifies how many units to the right of \texttt{(Previous Node)} to place this new node. \texttt{\textit{Name}} is the \texttt{tikz} name for the node. You will use \texttt{\textit{Name}} for the \texttt{(Previous Node)} of the first new block on this branch. I think the horizontal shift will be used rarely. \texttt{\textbackslash \texttt{XNodeShiftx}} is the obsolete version of this command with the same arguments. This macro is only retained for version compatibility.
\end{verbatim}

The macro to create a new \texttt{tikz} node vertically displaced is given by

\begin{verbatim}
\texttt{\textbackslash \texttt{XBranchy}} \texttt{\textbackslash \texttt{XNodeShifty}} \texttt{\textbackslash \texttt{XBranchy}}[(\textit{distance})]{{(\texttt{Previous Node})}\{(\texttt{Name})\}}. \textit{distance} is an optional argument whose default is 5 that specifies how many units below \texttt{(Previous Node)} to place this new node. \texttt{\textit{Name}} is the \texttt{tikz} name for the node. You will use \texttt{\textit{Name}} for the \texttt{(Previous Node)} of the first new block on this branch. \texttt{\textbackslash \texttt{XNodeShifty}} is the obsolete version of this command with the same arguments. This macro is only retained for version compatibility. See Fig. 8.
\end{verbatim}
\begin{tikzpicture}[scale=.5]
\bXInput{A}
\bXComp{B}{A}\bXLink[$r_3$]{A}{B}
\bXBloc[rounded corners,fill=blue!20,text=blue]{1}{C}{$C_3(s)$}{B}\bXLink{B}{C}
\bXStyleBlocDefault
\begin{tiny}
\bXLineStyle{red, dotted}
\bXComp[5]{D}{C}\bXLink[$r_2$]{C}{D}
\bXChain[1]{D}{E/$C_2(s)$,F/$\approx 1$}
\bXBloc[2]{G}{$P_2(s)$}{F}\bXLink[$u_2$]{F}{G}
\bXStyleBlocDefault
\bXBloc[4]{H}{$P_3(s)$}{G}\bXLink[$y_2=u_3$]{G}{H}
\bXReturn{G-H}{D}{}
\end{tiny}
\bXOutput{I}{H}\bXLink[$y_3$]{H}{I}
\bXLineStyle{dashed, brown, text=purple}
\bXReturn{H-I}{B}{}
\end{tikzpicture}

\begin{verbatim}
\begin{tikzpicture}[scale=.5]
\bXInput{A}
\bXComp{B}{A}\bXLink[$r_3$]{A}{B}
\bXBloc[rounded corners,fill=blue!20,text=blue]{1}{C}{$C_3(s)$}{B}\bXLink{B}{C}
\bXStyleBlocDefault
\begin{tiny}
\bXLineStyle{red, dotted}
\bXComp[5]{D}{C}\bXLink[$r_2$]{C}{D}
\bXChain[1]{D}{E/$C_2(s)$,F/$\approx 1$}
\bXBloc[2]{G}{$P_2(s)$}{F}\bXLink[$u_2$]{F}{G}
\bXStyleBlocDefault
\bXBloc[4]{H}{$P_3(s)$}{G}\bXLink[$y_2=u_3$]{G}{H}
\bXReturn{G-H}{D}{}
\end{tiny}
\bXOutput{I}{H}\bXLink[$y_3$]{H}{I}
\bXLineStyle{dashed, brown, text=purple}
\bXReturn{H-I}{B}{}
\end{tikzpicture}
\end{verbatim}

Figure 7: Customized Block Diagram and Code
\begin{tikzpicture}[scale=.5]
\bXInput{A}
\bXCompSum{B}{A}{+}{-}{+}{-}
\bXLink\[$r_3$]{A}{B}
\bXBloc[1]{C}{$C_3(s)$}{B}\bXLink{B}{C}
\bXComp[5]{D}{C}\bXLink\[$r_2$]{C}{D}
\bXChain[1]{D}{$C_2(s)$,F/$\approx1$}
\bXBloc[2]{G}{$P_2(s)$}{F}\bXLink\[$u_2$]{F}{G}
\bXBloc[4]{H}{$P_3(s)$}{G}\bXLink\[$y_2=u_3$]{G}{H}
\bXReturn{G-H}{D}{-}
\bXReturn{H-I}{B}{}
\bXBranchy[-5]{I}{X}
\bXBloc{Y}{System}{X}\bXLinkyx{H-I}{Y}{-}
\bXBranchy[-5]{A}{Z}
\bXCompSum{W}{Z}{-}{+}{+} \bXLink{Y}{W}\bXLink\[$r_1$]{Z}{W} \bXLink{W}{B}
\end{tikzpicture}

Figure 8: A Multi-Input, Branched Example and Code
2.7.2 Personalization

Since this package is built on tikz, the full authority of the tikz environment is available for personalizing the look of your block diagram.

\bXDefaultLineStyle

The default line style is stored in \bXDefaultLineStyle. If you change the line style, using \bXLineStyle then the default can be reapplied by using \bXDefaultLineStyle. The default line style is a solid black, thin line with \LaTeX style arrow tips.

\bXLineStyle

To change the default, use \bXLineStyle\{(Style list}\}. \(\text{(Style list)}\) is a comma separated list of tikz keywords to change the display of the line. See Fig. 7 for an example. Refer to the pgf/tikz Manual for a complete listing of available keywords.

\bXStyleBlocDefault

The default block style is stored in \bXStyleBlocDefault and can be used to restore the default settings if they are changed. The default style is a 3em square, outlined with a thin black line.

\bXStyleBloc

To change the default, use \bXStyleBloc\{(Style list}\}. \(\text{(Style list)}\) is a comma separated list of tikz keywords to change the display of the block. See Fig. 7 for an example. Refer to the pgf/tikz Manual for a complete listing of available keywords.

\bXStyleSumDefault

The default Sum style is stored in \bXStyleSumDefault and can be used to restore the default settings if they are changed. The default style is a circle outlined with a thin black line. The default takes the elements of the block style as a starting point.

\bXStyleSum

To change the default, use \bXStyleSum\{(Style list}\}. \(\text{(Style list)}\) is a comma separated list of tikz keywords to change the display of the block. Refer to the pgf/tikz Manual for a complete listing of available keywords.

\bXDefaultLabelStyle

The default line style is stored in \bXDefaultLabelStyle. If you change the line style, using \bXLabelStyle then the default can be reapplied by using \bXDefaultLabelStyle. The default line style is a solid black, thin line with \LaTeX style arrow tips.

\bXLabelStyle

To change the default, use \bXLabelStyle\{(Style list}\}. \(\text{(Style list)}\) is a comma separated list of tikz keywords change the display of the line. See Fig. 7 for an example. Refer to the pgf/tikz Manual for a complete listing of available keywords.

2.7.3 Scaling

There are some scaling commands that are built into tikz, I think. They are environments. The tiny environment decreases the font size to about 5pt and scales everything else down equivalently. The small environment decreases the font size to about 8pt. The Large environment decreases the font size to about 12pt. Fig. 9 shows the same block diagram with these three environments used and a normal one for reference.
Figure 9: A Scaling Example and Code
3 Tips

• If you want to work in the opposite direction than the normal one, use a negative \langle distance\rangle. This can be useful when working with returns or branches.

• If you want text under a link, you can use \bXLinkName macro with a negative \langle distance\rangle and a \langle Previous Node \rangle of the form D-E.

• It is always a good idea to draw the block diagram by hand first. Then your code for this package, simple though it is, will be neater and easier to read because you can create the diagram in order.

• When something really special is needed, do not forget that you may use tikz commands directly in your tikzpicture environment. This is how I place the little filled-in blocks with the node names in Fig. 2.

4 Implementation

Here is the listing of the source code for the package. Most things here are as similar to the schemabloc package as I could make them. These macros group sets of tikz commands together to utilize the power of tikz but allowing the user to not have to dig into pgf/tikz.

Normal beginning package commands to provide for making sure the package works correctly.

\begin{verbatim}
\typeout{*}
\typeout{bloX: Just an English translation of schemabloc package.}
\typeout{bloX Copyright (C) 2014 Ben Reish}
\typeout{*}
\typeout{This program comes with ABSOLUTELY NO WARRANTY.}
\typeout{This is free software, and you are welcome to redistribute it}
\typeout{under certain conditions.}
\typeout{*}
\end{verbatim}

The package has external dependencies beyond the base installation. I am sorry.

\begin{verbatim}
\RequirePackage{ifthen}
\RequirePackage{tikz}
\RequirePackage{pgffor}
\usetikzlibrary{shapes,arrows}
\end{verbatim}

Using the tikz commands, initialize the styles for links, blocks, potatoes, and summing junctions.

\begin{verbatim}
\tikzstyle{bXLineStyle}=[->,>=latex',]
\tikzstyle{bXStyleBloc}=[draw, rectangle,]
\tikzstyle{bXStyleBlocPotato}=[]
\tikzstyle{bXStyleSum}=[draw, circle,]style Sum CC
\tikzstyle{bXLabelStyle}=[]
\end{verbatim}
\texttt{\textbackslash \textit{bXDefaultLineStyle}} is used to re-establish the default line style once it has been changed by the below commands. It defines a solid line with a \LaTeX{} style arrow tip. To change the default line style, \texttt{\textbackslash \textit{bXLineStyle}} takes one argument which is added to the default line description by \texttt{tikz}.

\begin{verbatim}
18 \newcommand{\textbackslash \textit{bXDefaultLineStyle}}{
19 \tikzstyle{\textbackslash \textit{bXLineStyle}}=[->,>=latex']
20 }
21 \newcommand{\textbackslash \textit{bXLineStyle}}[1]{
22 \tikzstyle{\textbackslash \textit{bXLineStyle}}+=[#1]
23 }
\end{verbatim}

\texttt{\textbackslash \textit{bXStyleBloc}} To re-establish the block style, use \texttt{\textbackslash \textit{bXStyleBlocDefault}}. To change the default, the \texttt{\textbackslash \textit{bXStyleBloc}} command will take an argument and add it to the current block style definition.

\begin{verbatim}
24 \newcommand{\textbackslash \textit{bXStyleBloc}}[1]{
25 \tikzstyle{\textbackslash \textit{bXStyleBloc}}+=[#1]
26 }
27 \newcommand{\textbackslash \textit{bXStyleBlocDefault}}{
28 \tikzstyle{\textbackslash \textit{bXStyleBloc}}=[draw, rectangle,]
29 }
\end{verbatim}

\texttt{\textbackslash \textit{bXStylePotato}} To re-establish the potato block style, use \texttt{\textbackslash \textit{bXStylePotatoDefault}}. To change the default, the \texttt{\textbackslash \textit{bXStylePotato}} command will take an argument and add it to the current block style definition.

\begin{verbatim}
30 \newcommand{\textbackslash \textit{bXStylePotato}}[1]{
31 \tikzstyle{\textbackslash \textit{bXStylePotato}}+=[#1]
32 }
33 \newcommand{\textbackslash \textit{bXStylePotatoDefault}}{
34 \tikzstyle{\textbackslash \textit{bXStylePotato}}=[draw, cloud, cloud puffs=5,]
35 }
\end{verbatim}

\texttt{\textbackslash \textit{bXStyleSum}} To re-establish the block style, use \texttt{\textbackslash \textit{bXStyleSumDefault}}. To change the default, the \texttt{\textbackslash \textit{bXStyleSum}} command will take an argument and add it to the current sum style definition.

\begin{verbatim}
36 \newcommand{\textbackslash \textit{bXStyleSum}}[1]{
37 \tikzstyle{\textbackslash \textit{bXStyleSum}}+=[#1]
38 }
39 \newcommand{\textbackslash \textit{bXStyleSumDefault}}{
40 \tikzstyle{\textbackslash \textit{bXStyleSum}}=[draw, circle,]
41 }
\end{verbatim}

\texttt{\textbackslash \textit{bXLabelStyle}} To re-establish the label style, use \texttt{\textbackslash \textit{bXLabelStyleDefault}}. To change the default, the \texttt{\textbackslash \textit{bXLabelStyle}} command will take an argument and add it to the current label style definition. This is used with the \texttt{\textbackslash \textit{bXInput}} and the \texttt{\textbackslash \textit{bXLinkName}} macros to customize the text.

\begin{verbatim}
42 \newcommand{\textbackslash \textit{bXLabelStyle}}[1]{
43 \tikzstyle{\textbackslash \textit{bXLabelStyle}}+=[#1]
44 }
\end{verbatim}
\bXInput I redefined the beginning command of the block diagram to take an optional argument and place it as a label above the node. This required splitting the \bXInput command into three commands. The user level command is \bXInput which looks to see if the next character is a ‘[’. If so, it calls \bXInputi, else it calls \bXInputii. If the optional argument is used, the \bXInput command takes the list of arguments and processes them. The \bXBranchx is called to create the extra node labels for connecting links.

\bXOutput To end the block diagram with an arrow pointing to the right, place a node at the right of the previous node to which a link can connect.

\bXBloc These commands create the paths which make the normal blocks, the return blocks, the normal block with link, and the return block with link. The big difference between normal blocks and return blocks is that the orientation is switched. Instead of being placed to the right of the previous node, the return blocks are placed to the left.
\newcommand{\ XBlocL}[4][2]{
  \node [draw, rectangle,
    minimum height=3em, minimum width=3em,
    right of = #4right, node distance=1em, bXStyleBloc, right] (#2) {#3};
  \node (#2right) at (#2.east){};
  \node (Blocrightend) at (#2.east){};
  \draw [bXLineStyle,auto] (#4) -- node[nname=#4-#2] {} (#2);}
\newcommand{\ XBlocrL}[4][2]{
  \node [draw, rectangle,
    minimum height=3em, minimum width=3em, left of = #4left,
    node distance=1em, bXStyleBloc, left] (#2) {#3};
  \node (#2left) at (#2.west){};
  \node (Blocleftend) at (#2.west){};
  \draw [bXLineStyle,auto] (#4) -- node[nname=#4-#2] {} (#2);}
\newcommand{\ XBlocPotato}[4][2]{
  \node [draw, cloud, cloud puffs=5, draw,
    minimum height=3em, minimum width=5em, right of = #4right,
    node distance=1em, bXStyleBlocPotato, right] (#2) {#3};
  \node (#2right) at (#2.east){};
  \node (Blocrightend) at (#2.east){};
  \draw [bXLineStyle,auto] (#4) -- node[nname=#4-#2] {} (#2);}
\newcommand{\ XOnlyOneBloc}[4][1.5]{
  \bXInput{E1}
  \XBloc[#1]{B1}{#3}{E1}
  \bXOutput[#1]{S1}{B1}
  \bXLink{E1}{B1}{#2}
  \bXLink{B1}{S1}{#4}
}
\newcommand{\ XBLink}[3][{}]{
  \draw [bXLineStyle,auto] (#2) -- node[nname=#2-#3] {} (#3);}
This macro creates two nodes, one directly below the second argument and one directly below the third argument. Then it draws straight lines to connect them.

\bXReturn

This macro adds a label to the output of a diagram at the end like the optional argument does on the input of the diagram.

\bXCompSum

\bXCompSum is broken into three macros to be able to accommodate the starred version. They all are user level commands so they can be called directly. Generally, though, use \bXCompSum or \bXCompSum*. \bXCompSum will check if the next character is a * If so, it will call \bXCompSumNorm. Otherwise, it calls \bXPCompSumOnly. \bXPCompSumOnly places the ‘X’ in the circle and creates four nodes for the labels of the last four arguments inside the circle. The other command places the last four arguments outside the circle.

Update: I converted \bXCompSumNorm and \bXPCompSumOnly to private functions. Now they have @’s in them.
\bXComp\ In an effort to reduce the keystrokes needed to produce a comparator, \bXComp\ is offered. It is broken into three macros to take care of whether or not the user wants an ‘X’. These macros just hardcode some inputs to the \bXCompSum macro.

\newcommand*{\bXComp}{\@ifstar{\bX@CompNorm}{\bX@CompOnly}}
\newcommand{\bX@CompOnly}[3][4]{\bXCompSum[#1]{#2}{#3}{-}{+}{}}
\newcommand{\bX@CompNorm}[3][4]{\bXCompSum*[#1]{#2}{#3}{-}{+}{}}

\bXCompa\ Again, in an effort to reduce keystrokes, a macro is offered to make a comparator whose negative input is from above. It, too, is split into three macros to handle the starred version.

\newcommand*{\bXCompa}{\@ifstar{\bX@CompaNorm}{\bX@CompaOnly}}
\newcommand{\bX@CompaOnly}[3][4]{\bXCompSum[#1]{#2}{#3}{+}{-}{}}
\newcommand{\bX@CompaNorm}[3][4]{\bXCompSum*[#1]{#2}{#3}{+}{-}{}}

\bXSuma\ To meet the same need as that of \bXCompa, but with a summing junction, \bXSuma is offered.

\newcommand*{\bXSuma}{\@ifstar{\bX@SumaNorm}{\bX@SumaOnly}}
\newcommand{\bX@SumaOnly}[3][4]{\bXCompSum[#1]{#2}{#3}{+}{+}{}}
\newcommand{\bX@SumaNorm}[3][4]{\bXCompSum*[#1]{#2}{#3}{+}{+}{}}

\bXSumb\ To meet the same need as that of \bXComp, but with a summing junction, \bXSumb is offered.

\newcommand*{\bXSumb}{\@ifstar{\bX@SumbNorm}{\bX@SumbOnly}}
\newcommand{\bX@SumbOnly}[3][4]{\bXCompSum[#1]{#2}{#3}{+}{+}{}}
\newcommand{\bX@SumbNorm}[3][4]{\bXCompSum*[#1]{#2}{#3}{+}{+}{}}
I think this macro is for printing out an empty comparator or summing junction with few keystrokes. I think it is redundant, but here it is.

\newcommand{\bXSum}[6][4]{
\node [draw, circle, minimum size=1.5em, right of=#3, node distance=#1em,]
label=175:$#4$, label=-85:$#5$, label=85:$#6$, bXStyleSum] (#2) {};
\node (#2right) at (#2.east){};
\node (#2left) at (#2.west){};
}

The \bXBranchy macro is used to create a node vertically displaced from the third argument by the first argument. This allows for multiple inputs and outputs in a block diagram. It creates the node names right and left for other macros to use. The \bXNodeShifty macro is retained for version compatibility.

\newcommand{\bXBranchy}[3][5]{
\node [below of=#2, node distance=#1em, minimum size=0em](#3) {};
\node (#3right) at (#3){};
\node (#3left) at (#3){};
}
\newcommand{\bXNodeShifty}[3][5]{
\bXBranchy[#1]{#2}{#3}
}

The \bXBranchx macro is used to create a node horizontally displaced from the third argument by the first argument. It creates the node names right and left for other macros to use. The \bXNodeShiftx macro is retained for version compatability.

\newcommand{\bXBranchx}[3][5]{
\node [right of=#2, node distance=#1em, minimum size=0em](#3) {};
\node (#3right) at (#3){};
\node (#3left) at (#3){};
}
\newcommand{\bXNodeShiftx}[3][5]{
\bXBranchx[#1]{#2}{#3}
}

A chain is a set of blocks connected to each other created from a list. This function leans heavily on the tikz foreach command. There are a couple of special versions of this command which were previously (in schemabloc) used together unsuccessfully. I don’t think tikz allows the combination of its versions of the foreach command. I simplified the use to be a selection from a list of comma-separated values of the form: a/b,c/d... which was useful to me. I then used a global let statement to redefine what \lastx was each iteration. This seems to work. The \typeout is for debugging. I like the lists so I left it un-commented.

\newcommand{\bXChain}[3][4]{
\def\lastx[#2]{
\foreach \x / \y in {#3}\
}
\bXChainReturn  This macro has the same machinations that the previous one does, but is to be used on the return side, so the block command is swapped out with \bXBlocrL. Otherwise, it works just as the \bXChain macro does.

\newcommand{\bXChainReturn}[3][4]{
  \def\lastx{#2}
  \foreach \x / \y in {#3}{
    \bXBlocrL[#1]{\x}{\y}{\lastx} \\
    \typeout{\x, \y, \lastx} \\
    \global\let\lastx\x}
}

\bXOnlyLoop  This command is supposed to create a block diagram for you, but it errors out so I have removed it from this version of the blox package. \texttt{tikz} can not find a node that it is looking for and I haven’t figured that one out yet.

\newcommand{\bXOnlyLoop}[4][4]{
  \bXComp[#1]{Comp#2}{#2}\bXLink{#2}{Comp#2}\bXChain[#1]{Comp#2}{#3}\bXOutput[#1]{#4}{BlocdeFin}\draw [bXLineStyle,auto] (Blocrightend.base) -- node [name=FindeChain-#4] {} (#4); \bXReturn{FindeChain-#4}{Comp#2}{}
}

\bXLoop  This macro is designed to make a loop diagram from a list of values. You make an input and then hand this macro a \langle distance \rangle, the name of your input, and a list like: a/$G_1$, b/$G_2$. It just draws a line from the end of the list of block back to the comparator.

\newcommand{\bXLoop}[3][4]{
  \bXComp[#1]{Comp#2}{#2}\bXLink{#2}{Comp#2}\bXChain[#1]{Comp#2}{#3}\draw [bXLineStyle,auto,-] (Blocrightend.base) --\quad(1em,0)coordinate [name=EndofChain]; \bXReturn{EndofChain}{Comp#2}{}
}

\bXLoopReturn  This is the same idea as the previous macro, but adds a second list argument which allows for a set of blocks to be set on the return loop as well. It, too, does not work properly, so I have commented it out of this version.

\newcommand{\bXLoopReturn}[4][4]{
  \bXComp[#1]{Comp#2}{#2}\bXLink{#2}{Comp#2}\bXChain[#1]{Comp#2}{#3}\draw [bXLineStyle,auto,-] (Blocrightend.base) --
  (1em,0)coordinate [name=FindeChain](); \bXReturn{FindeChain-#4}{Comp#2}{}
}
\% \bXBranchy[5]\{\bXDebutReturn\}\{\bXDebutReturn\}\{#1\}
\% \draw [bXLineStyle,-] (\bXDebutReturn\{\fnc\}) |- (\bXDebutReturn.west) ;
\% \draw [bXLineStyle] (\bXDebutReturn.west) -| node[name=\bXNomReturn,near end,right] {} (\bXDebutReturn) ;
\%

Change History

v1.0
General: Initial version ........... 1
\bXChain: Simplified the foreach statement from tikz and applied a global let statement ........ 1

v2.0
General: Fixed the chain mechanism to work with my implementation of tikz ........... 1
\bXComp: Converted bXCompNorm and bXCompOnly to private functions. ............... 17
\bXComp: Converted bXCompNorm and bXCompOnly to private functions. ............... 17
\bXCompSum: Converted bXCompSumNorm and bXCompSumOnly to private functions. 16
\bXInput: Added usage bXLabelStyle .................. 14
\bXLabelStyleDefault: Added a label style and default command to the bXInput and bXLinkName macros to allow customization of the font these two display. ............... 13
\bXSuma: Converted bXSumaNorm and bXSumaOnly to private functions. ............... 17
\bXSumb: Converted bXSumbNorm and bXSumbOnly to private functions. ............... 17

v2.1
General: Converted the input command to actually display whatever text is put in the optional argument ........... 3

v2.2
General: Added Branchx and Branchy macros and made bXNodeShiftx/y obsolete ........ 7
\bXOnlyLoop: Removed the bXOnlyLoop macro and bXLoopReturn macro for further study. 19

v2.3
\bXStylePotatoDefault: Added the style commands for the potato which were missing. 13

v2.4
General: Added discussion of the bXLabelStyle and bXDefault-LabelStyle macros. ........ 10
\bXComp: Converted bXCompNorm and bXCompOnly to private functions. ............... 17
\bXComp: Converted bXCompNorm and bXCompOnly to private functions. ............... 17
\bXCompSum: Converted bXCompSumNorm and bXCompSumOnly to private functions. 16
\bXInput: Added usage bXLabelStyle .................. 14
\bXLabelStyleDefault: Added a label style and default command to the bXInput and bXLinkName macros to allow customization of the font these two display. ............... 13
\bXSuma: Converted bXSumaNorm and bXSumaOnly to private functions. ............... 17
\bXSumb: Converted bXSumbNorm and bXSumbOnly to private functions. ............... 17

v2.5
General: Changed the name to blox instead of block at CTAN’s suggestion. ............... 1

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\@bXInputi ........ 49, 51 \@ifnextchar ........ 49 147, 154, 161, 168

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