This version of \texttt{pst-node} uses the extended keyval handling of \texttt{pst-xkey} and has a lot of the macros which were recently in the package \texttt{pstricks-add}. This documentation describes in the first part the basic node commands and connection from the old PSTricks documentation. The second part describes only the new and changed stuff.

For some compatibility reason you can use the optional argument 97 for the package, it loads the version from 1997, which only makes sense when also running the main package \texttt{pstricks} with this option.

Thanks to: Marco Daniel; Denis Girou; Thomas Iyer; Rolf Niepraschk; Sebastian Rahtz; Andi Setiawan;
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Part I.
Basic commands, connections and labels

The node and node connection macros let you connect information and place labels, without knowing the exact position of what you are connecting or where the lines should connect. These macros are useful for making graphs and trees, mathematical diagrams, linguistic syntax diagrams, and connecting ideas of any kind. They are the trickiest tricks in PSTricks!

There are three components to the node macros:

Node definitions The node definitions let you assign a name and shape to an object. See Section 2.

Node connections The node connections connect two nodes, identified by their names. See Section 4.

Node labels The node label commands let you affix labels to the node connections. See Section 5.

You can use these macros just about anywhere. The best way to position them depends on the application. For greatest flexibility, you can use the nodes in a \pspicture, positioning and rotating them with \rput. You can also use them in alignment environments. \texttt{pst-node} contains a special alignment environment, \texttt{psmatrix}, which is designed for positioning nodes in a grid, such as in mathematical diagrams and some graphs. \texttt{psmatrix} is described in Section 8. \texttt{pst-node} also contains high-level macros for trees. These are described in the documentation of \texttt{pst-tree}.

But don’t restrict yourself to these more obvious uses. For example:

\begin{verbatim}
\rnode{A}{%
\parbox{4cm}{\raggedright
I made the file symbol a node. Now I can draw an arrow so that you know what I am talking about.}}\ncarc[nodesep=8pt]{->}{A}{file}
\end{verbatim}

1. Comparing nodes and coordinates

The crucial point is understanding the difference between a node (A), which is created by \texttt{\pnode}, and a pair of coordinates \((x,y)\):

- A coordinate pair, e.g. \((1,1)\) specifies a relative point. Its position depends on the current environment, whether its surrounded by \texttt{\psdot} text, or shifted with \texttt{\rput} etc.

- A node (A) refers to an absolute, fixed point on the page. This is independent of the environment.

The following example resumes this.

\footnote{Christoph Bersch on \url{http://tex.stackexchange.com}}
2. Nodes

Nodes have a name, a boundary and a center. The center of a node is where node connections point to. The boundary is for determining where to connect a node connection. The various nodes differ in how they determine the center and boundary. They also differ in what kind of visible object they create.

The name is for referring to the node when making node connections and labels. You specify the name as an argument to the node commands. The name must contain only letters and numbers, and must begin with a letter. Bad node names can cause PostScript errors.

Here are the nodes:

\rnode[refpoint]{name}{stuff}
\Rnode{name}{stuff}

\rnode puts stuff in a box. The center of the node is refpoint, which you can specify the same way as for \rput.

\Rnode also makes a box, but the center is set differently. If you align \rnode’s by their baseline, differences in the height and depth of the nodes can cause connecting lines to be not quite parallel, such as in the following example:

\begin{pspicture}[showgrid](2,2)
\rput(1,1){\rnode(1,1){A}}
\psdot(A)
\rnode(1,1){B}
\rput(1,1){\psdot[linecolor=red](B)}
\end{pspicture}

The black dot is placed at (2,2), because \rput shifts the coordinate pair (1,1), which is used to define node A. The red dots remains at (1,1) because \rput has no effect on (B) after its definition:

That’s the essence of all node-stuff.

Using (!\psGetNodeCenter{A} A.x A.y) is equivalent to (A).

The parameter saveNodeCoors saves the relative coordinates at the time of the node definition. I.e. adding dots at (!N-A.x N-A.y) and (!N-B.x N-B.y) in the above example places two dots at (1,1), which are the coordinate pairs used to define both nodes A and B:

\begin{pspicture}[showgrid, saveNodeCoors](2,2)
\rput(1,1){\psnode(1,1){A}}
\psdot(A)
\psnode(1,1){B}
\rput(1,1){\psdot[linecolor=red](B)}
\rnode[N-A.x N-A.y](N-A)
\rnode[N-B.x N-B.y](N-B)
\end{pspicture}

Resuming this:

- Coordinate pairs like (1, 1) or node expressions with ! N-A.x N-A.y are relative and are subject to scaling and translation like with \rput, \scale, \translate and such.

- Nodes (A) and node expressions with \psGetNodeCenter are fixed, «immutable» points.
2. Nodes

With \rnode, the center is determined relative to the baseline:

```
\Large \rnode(A){sp} \hspace{2cm} \rnode(B){Bit}
\ncline{A}{B}
```

You can usually get by without fiddling with the center of the node, but to modify it you set the \href=num or \vref=dim parameters. In the horizontal direction, the center is located fraction \href from the center to the edge. E.g, if \href=-1, the center is on the left edge of the box. In the vertical direction, the center is located distance \vref from the baseline. The \vref parameter is evaluated each time \rnode is used, so that you can use ex units to have the distance adjust itself to the size of the current font (but without being sensitive to differences in the size of letters within the current font).

The command \pnode creates a zero dimensional node at \((x,y)\). It knows an optional argument for an \(x,y\) offset, which expects the two values for \(x\) and \(y\) separated by a comma:

```
\pnode[\langle\text{offset}\rangle] \((x,y)\)\{\langle\text{node name}\rangle}\n```

This command is identical to \pnode if it doesn’t start with a node name. In this case it works in another way. See page 41 for more information. Instead of writing

\begin{verbatim}
\pnode(3,1){A}
\pnode(2,4){B}
\end{verbatim}

one can also define the nodes in a short way:

\begin{verbatim}
\pnodes(3,1){A}(2,4){B}
\end{verbatim}

If an optional argument for the offset is used, then it is pass ies to all nodes. The command \psnode is a combination of using \rput and \rnode.

```
\psnode[\langle\text{Options}\rangle] \((x,y)\)\{\langle\text{node name}\rangle\}\{\langle\text{node contents}\rangle\}
```
2. Nodes

\begin{pspicture}(0,0)(4,4)
\psnode(0,3){A}{Foo}
\psnode(3,0){B}{Bar}
\ncdiag[arm=5mm,angleA=-90, angleB=90]{-}{A}{B}
\end{pspicture}

\cnode*[Options]{(x,y)}{radius}{name}

This draws a circle. Here is an example with \pnode and \cnode:

\begin{pspicture}(3,1.25)
\cnode(0,1){.25}{A}
\pnode(3,0){B}
\ncline{-}{A}{B}
\end{pspicture}

\Cnode*[Options]{(x,y)}{name}

This is like \cnode, but the radius is the value of radius=dim This is convenient when you want many circle nodes of the same radius.

\ciclenode*[Options]{name}{stuff}

This is a variant of \pscirclebox that gives the node the shape of the circle.

\cnodeput*[Options]{angle}{(x,y)}{name}{stuff}
\Cnodeput*[Options]{angle}{(x,y)}{name}{stuff}

This is a variant of \rput (or \Cput) that gives the node the shape of the circle. That is, it is like

\rput{angle}(<x>,<y>){\ciclenode{<name>}{<stuff>}}
\rput{radius=...}{angle}{<x>,<y>}{\Ciclenode{<name>}{<stuff>}}

\ovalnode*[Options]{name}{stuff}

This is a variant of \psovalbox that gives the node the shape of an ellipse. Here is an example with \ciclenode and \ovalnode:

\ciclenode(A){Circle} and \ovalnode(B){Oval}
\ncbar[angle=90]{A}{B}

\dianode*[Options]{name}{stuff}

This is like \diabox.

\trinode*[Options]{name}{stuff}

This is like \tribox.
This is a variant of \psdot. For example:

\begin{pspicture}(3,2)
\dotnode\(\text{[Options]}\)(0,0){A}
\dotnode\(\text{[Options]}\)(3,2){B}
\ncline\(\text{[nodesep=3 pt]}\){A}{B}
\end{pspicture}

The “f” stands for “frame”. This is like, but easier than, putting a \psframe in an \rnode.

\begin{pspicture}(3,2)
\fnode\{A\}
\fnode\(\text{[framesize=1 5 pt]}\)(2,2){B}
\ncline\(\text{[nodesep=3 pt]}\){A}{B}
\end{pspicture}

There are two differences between \fnode and \psframe:

- There is a single (optional) coordinate argument, that gives the center of the frame.
- The width and height of the frame are set by the framesize=dim1 ‘dim2’ parameter. If you omit <dim2>, you get a square frame.

3. \psRelNode and \psDefPSPNodes

With these macros it is possible to put a node relative to a given line or given \pspicture-environment. In the frist case the parameters are the angle and the length factor:

\psRelNode\(P0\)[\(P1\)]{length factor}{end node name}
\psDefPSPNodes

The length factor relates to the distance \(P_0P_1\) and the end node name must be a valid nodename and shouldn’t contain any of the special PostScript characters. There are two valid options:

<table>
<thead>
<tr>
<th>name</th>
<th>default</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>angle</td>
<td>0</td>
<td>angle between the given line (P_0P_1) and the new one (P_0P_{\text{endNode}})</td>
</tr>
<tr>
<td>trueAngle</td>
<td>false</td>
<td>defines whether the angle refers to the seen line or to the mathematical one, which respect the scaling factors xunit and yunit.</td>
</tr>
</tbody>
</table>
In the second case the new macro \psDefPSPNodes defines nine nodes that corresponds to nine particular points (namely bottom left, bottom center, bottom right, center left, center center, center right, top left, top center, top right) of the pspicture box.

\begin{pspicture}[showgrid](7,6)
\pnode(3,3){A}\pnode(4,2){B}
\psline[nodesep=-3,linewidth=0.5pt](A)(B)
\multido{iA=0+30}{12}{%
 \psRelNode[angle=iA](A)(B){2}{C}%
 \qdisk(C){2pt}
 \put(0){(C){iA}}}
\end{pspicture}

The name of the nodes are predefined as:

\begin{pspicture}[showgrid](-1,-1)(4,4)
\psDefPSPNodes
\psdots(PSPbl)(PSPbc)(PSPbr)
(PSPcl)(PSPcc)(PSPcr)(PSPtl)(PSPtc)(PSPtr)
\put[90](PSPbl){PSPbl}\put[90](PSPbc){PSPbc}
\put[90](PSPbr){PSPbr}\put[90](PSPcl){PSPcl}
\put[90](PSPcc){PSPcc}\put[90](PSPcr){PSPcr}
\put[90](PSPtl){PSPtl}\put[90](PSPtc){PSPtc}
\put[90](PSPtr){PSPtr}
\end{pspicture}

and can be modified in the same way.

4. Node connections

All the node connection commands begin with \nc, and they all have the same syntax:\footnote{The node connections can be used with \pscustom. The beginning of the node connection is attached to the current point by a straight line, as with \psarc.}{\footnote{See page ?? if you want to use the nodes as coordinates in other PSTricks macros.}}

\begin{nodeconnection}>* [Options] {<arrows>}{<nodeA>}{<nodeB>}

A line of some sort is drawn from <nodeA> to <nodeB>. Some of the node connection commands are a little confusing, but with a little experimentation you will figure them out, and you will be amazed at the things you can do. When we refer to the A and B nodes below, we are referring only to the order in which the names are given as arguments to the node connection macros.\footnote{When a node name cannot be found on the same page as the node connection command, you get either no node connection or a nonsense node connection. However, \TeX{} will not report any errors.}
The node connections use many of the usual graphics parameters, plus a few special ones. Let’s start with one that applies to all the node connections: `nodesep=dim`.

`nodesep` is the border around the nodes that is added for the purpose of determining where to connect the lines.

For this and other node connection parameters, you can set different values for the two ends of the node connection. Set the parameter `nodesepA` for the first node, and set `nodesepB` for the second node.

The first two node connections draw a line or arc directly between the two nodes:

```
\ncline * [Options] {arrows} {nodeA}{nodeB}
```

This draws a straight line between the nodes. For example:

```
\begin{pspicture}(4,3)
  \rput[bl](0,0){\rnode{A}{Idea 1}}
  \rput[tr](4,3){\rnode{B}{Idea 2}}
  \ncline[nodesep=3pt]{<->}{A}{B}
\end{pspicture}
```

```
\ncarc * [Options] {arrows} {nodeA}{nodeB}
```

This connects the two nodes with an arc.

```
\begin{pspicture}[shift=*](3.5,2.5)
  \cnodeput(0,0){A}{X}
  \cnodeput(3,2){B}{Y}
  \psset{nodelinesep=3pt}
  \ncarc{->}{A}{B}
  \ncarc{->}{B}{A}
\end{pspicture}
```

The angle between the arc and the line between the two nodes is `arcangle=angle`.

`\ncline` and `\ncarc` both determine the angle at which the node connections join by the relative position of the two nodes. With the next group of node connections, you specify one or both of the angles in absolute terms, by setting the `angle=angle` (and `angleA` and `angleB`) parameter.

You also specify the length of the line segment where the node connection joins at one or both of the ends (the “arms”) by setting the `arm=dim` (and `armA` and `armB`) parameter.

These node connections all consist of several line segments, including the arms. The value of `linearc` is used for rounding the corners.

Here they are, starting with the simplest one:

```
\ncdiag * [Options] {arrows} {nodeA}{nodeB}
```

An arm is drawn at each node, joining at angle `angleA` or `angleB`, and with a length of `armA` or `armB`. Then the two arms are connected by a straight line, so that the whole line has three line segments. For example:

```
\ncdiag * [Options] {arrows} {nodeA}{nodeB}
```

\footnote{Rather than using a true arc, `\ncarc` actually draws a bezier curve. When connecting two circular nodes using the default parameter values, the curve will be indistinguishable from a true arc. However, `\ncarc` is more flexible than an arc, and works right connecting nodes of different shapes and sizes. You can set `arcangleA` and `arcangleB` separately, and you can control the curvature with the `ncurv` parameter, which is described on page ??.
4. Node connections

You can also set one or both of the arms to zero length. For example, if you set arm=0, the nodes are connected by a straight line, but you get to determine where the line connects (whereas the connection point is determined automatically by \ncline). Compare this use of \ncdiag with \ncline in the following example:

\begin{pspicture}[shift*=](4,2.5)
\rput[r][r](4,1)\ovalnode[R]{Root}
\cnodeput(1,2){A}{XX}
\cnodeput(1,0){B}{YY}
\ncdiag[angleB=180, arm=0]{<-.}{A}{R}
\ncline{<-.}{B}{R}
\end{pspicture}

(Note that in this example, the default value angleA=0 is used.)

\ncdiagg\* {Options} \{arrows\} \{nodeA\}\{nodeB\}

\ncdiagg is similar to \ncdiag, but only the arm for node A is drawn. The end of this arm is then connected directly to node B. Compare \ncdiagg with \ncdiag when armB=0:

\begin{pspicture}[shift*=](3.5,1)
\rnode[a]{H}
\rnode[c]{T}
\ncdiagg\[nodesep=3\text{pt}, angle=-90\]{<**}{A}{B}
\ncdiag\[nodesep=3\text{pt}, angle=70\]{A}{B}
\end{pspicture}

You can use \ncdiagg with armA=0 if you want a straight line that joins to node A at the angle you specify, and to node B at an angle that is determined automatically.

\ncbar\* {Options} \{arrows\} \{nodeA\}\{nodeB\}

This node connection consists of a line with arms dropping “down”, at right angles, to meet two nodes at an angle angleA. Each arm is at least of length armA or armB, but one may be need to be longer.

\rnode{A}{Connect} some \rnode{B}{words}!
\ncbar[nodesep=3\text{pt}, angle=-90]{<**}{A}{B}
\ncbar[nodesep=3\text{pt}, angle=70]{A}{B}

Generally, the whole line has three straight segments.
Now we get to a more complicated node connection. \texttt{\textbackslash ncangle} typically draws three line segments, like \texttt{\textbackslash ncdiag}. However, rather than fixing the length of arm A, we adjust arm A so that the line joining the two arms meets arm A at a right angle. For example:

\begin{pspicture}(4,3)
  \put[tl](0,3){\Rnode{A}{\psframebox{Node A}}}
  \put[br](4,0){\ Ovalnode{B}{Node B}}
  \ncangle[angleA=-90,angleB=90,armB=1\text{cm}]{A}{B}
\end{pspicture}

Now watch what happens when we change \texttt{angleA}:

\begin{pspicture}(4,3)
  \put[tl](0,3){\Rnode{A}{\psframebox{Node A}}}
  % \psarcn(0,0){.4\text{cm}}{0}{-70}
  \put[bl](2pt,1pt){\texttt{angleA}}
  \ncangle[angleA=-70,angleB=90,armB=1\text{cm},linewidth=1.2\text{pt}]{A}{B}
  \ncput[nrot=:U,npos=1]{\psframe[dimen=middle](0,0)(.35,.35)}
\end{pspicture}

\texttt{\textbackslash ncangle} is also a good way to join nodes by a right angle, with just two line segments, as in this example:

\begin{pspicture}(4,2)
  \put[tl](0,2){\Rnode{A}{\psframebox{Node A}}}
  \put[br](4,0){\ Ovalnode{B}{Node B}}
  \ncangle[angleB=90,armB=0,linearc=.5]{A}{B}
\end{pspicture}

\texttt{\textbackslash ncangles} is similar to \texttt{\textbackslash ncangle}, but the length of arm A is fixed by the \texttt{armA} parameter. Arm A is connected to arm B by two line segments that meet arm A and each other at right angles. The angle at which they join arm B, and the length of the connecting segments, depends on the positions of the two arms. \texttt{\textbackslash ncangles} generally draws a total of four line segments.\footnote{Hence there is one more angle than \texttt{\textbackslash ncangle}, and hence the \texttt{|s} in \texttt{\textbackslash ncangles}.} For example:

\begin{pspicture}(4,2)
  \put[tl](0,2){\Rnode{A}{\psframebox{Node A}}}
  \put[br](4,0){\ Ovalnode{B}{Node B}}
  \ncangle[angleB=90,armB=0,linearc=.5]{A}{B}
\end{pspicture}
Let’s see what happens to the previous example when we change angleB:

\begin{pspicture}(4,4)
\rput[tl](0,4){\rnode{A}\psframebox{Node A}}
\rput[br](4,0){\ovalnode{B}\psframebox{Node B}}
\ncangles[angleA=-90, angleB=135, armA=1cm, armB=.5cm, linearc=.15]{A}{B}
\ncput[nrot=:L,npos=2]\psline{<->}(.5,-.35)(-.5,-.35)
\ncput[npos=3.5,nrot=:U]\psline{<->}(.5,-.2)(-.5,-.2)
\nbput[npos=3.5,nrot=:D, labelsep=.35cm]{{ttfamily loopsize}}
kern .5cm
\end{pspicture}
In this example, node A and node B are the same node! You can do this with all the node connections (but it doesn’t always make sense). Here is an example where \texttt{ncloop} connects two different nodes:

\begin{pspicture}(4,3)
  \rput[bl](0,0){\rnode[\psframebox][\Large\textbf{Begin}]{A}}
  \rput[tr](4,3){\ovalnode[\psframebox]{B}{Node B}}
  \ncloop[\texttt{angleA}=180,\texttt{loopsize}=.9,\texttt{arm}=.5,\texttt{linearc}=.2]{->}{A}{B}
\end{pspicture}

The next two node connections are a little different from the rest.

\texttt{nccurve}[\texttt{Options}]{arrows}{nodeA}{nodeB}

\texttt{nccurve} draws a bezier curve between the nodes.

\begin{pspicture}(4,3)
  \rput[bl](0,0){\rnode[\psframebox]{A}{Node A}}
  \rput[tr](4,3){\ovalnode[\psframebox]{B}{Node B}}
  \nccurve[\texttt{angleB}=180]{A}{B}
\end{pspicture}

You specify the angle at which the curve joins the nodes by setting the \texttt{angle} (and \texttt{angleA} and \texttt{angleB}) parameter. The distance to the control points is set with the \texttt{ncurv=num} (and \texttt{ncurvA} and \texttt{ncurvB}) parameter. A lower number gives a tighter curve. (The distance between the beginning of the arc and the first control point is one-half \texttt{ncurvA} times the distance between the two endpoints.)

\texttt{nccircle}[\texttt{Options}]{arrows}{nodeA}{radius}

\texttt{nccircle} draws a circle, or part of a circle, that, if complete, would pass through the center of the node counterclockwise, at an angle of \texttt{angleA}.

\begin{pspicture}(4,3)
  \vrule width 0pt height 1.4cm
  \rnode{A}{\textbf{back}}
  \nccircle[nodesep=3pt]{->}{A}{.7cm}
\end{pspicture}

\texttt{nccircle} can only connect a node to itself; it is the only node connection with this property. \texttt{nccircle} is also special because it has an additional argument, for specifying the radius of the circle.

The last two node connections are also special. Rather than connecting the nodes with an open curve, they enclose the nodes in a box or curved box. You can think of them as variants of \texttt{ncline} and \texttt{ncarc}. In both cases, the half the width of the box is \texttt{boxsize=dim} You have to set this yourself to the right size, so that the nodes fit inside the box. The \texttt{boxsize} parameter actually sets the \texttt{boxheight} and \texttt{boxdepth} parameters. The ends of the boxes extend beyond the nodes by \texttt{nodesepA} and \texttt{nodesepB}.
4. Node connections

\texttt{\texttt{ncbox \{Options\} \{nodeA\}\{nodeB\}}}

\texttt{ncbox} encloses the nodes in a box with straight sides. For example:

\begin{verbatim}
\begin{pspicture}[shift=*](4,2.5)
  \rput[bl]\(-.5,0\){\rnode{A}\{Idea 1\}}
  \rput[tr](3.5,2){\rnode{B}\{Idea 2\}}
  \ncbox[nodesep=.5cm,boxsize=.6,linearc=.2,linestyle=dashed]{A}{B}
\end{pspicture}
\end{verbatim}

\texttt{\texttt{\texttt{ncarcbox \{Options\} \{nodeA\}\{nodeB\}}}}

\texttt{ncarcbox} encloses the nodes in a curved box that is \texttt{arcangle} away from the line connecting the two nodes.

\begin{verbatim}
\begin{pspicture}[shift=*](4,2.5)
  \rput[bl]\(-.5,0\){\rnode{A}\{1\}}
  \rput[tr](3.5,2){\rnode{B}\{2\}}
  \ncarcbox[nodesep=.2cm,boxsize=.4,linearc=.4,arcangle=50]{->}{A}{B}
\end{pspicture}
\end{verbatim}

The arc is drawn counterclockwise from node A to node B.

There is one other node connection parameter that applies to all the node connections, except \texttt{\texttt{ncarcbox}}: \texttt{offset=dim} (You can also set \texttt{offsetA} and \texttt{offsetB} independently.) This shifts the point where the connection joins up by \texttt{<dim>} (given the convention that connections go from left to right).

There are two main uses for this parameter. First, it lets you make two parallel lines with \texttt{\texttt{nccline}}, as in the following example:

\begin{verbatim}
\begin{pspicture}[shift=*](3.5,2.5)
  \cnodeput(0,0){A}{X}
  \cnodeput(3,2){B}{Y}
  \psset{nodesep=3pt,offset=4pt,arrows=->}
  \nccline{A}{B}
  \nccline{B}{A}
\end{pspicture}
\end{verbatim}

Second, it lets you join a node connection to a rectangular node at a right angle, without limiting yourself to positions that lie directly above, below, or to either side of the center of the node. This is useful, for example, if you are making several connections to the same node, as in the following example:

\begin{verbatim}
\rnode{A}\{Word1\} and \rnode{B}\{Word2\} and \rnode{C}\{Word3\}
\ncbar[offsetB=4pt,angleA=-90,nodesep=3pt]{-}{A}{B}
\ncbar[offsetA=4pt,angleA=-90,nodesep=3pt]{-}{B}{C}
\end{verbatim}

Sometimes you might be aligning several nodes, such as in a tree, and you want to end or the arms of the node connections to line up. This won’t happen naturally if the nodes are of different size, as you can see in this example:
If you set the nodesep or arm parameter to a negative value, PSTricks will measure the distance to the beginning of the node connection or to the end of the arm relative to the center of the node, rather than relative to the boundary of the node or the beginning of the arm. Here is how we fix the previous example:

```
\begin{pspicture}[shift=*(3.5,3)]
\psset{unit=.9}
\Huge
\cnode(1,3){4pt}{a}
\rput[B](0,0){\Rnode{b}{H}}
\rput[B](2,0){\Rnode{c}{a}}
\psset{angleA=90,armA=1,nodesepA=3pt}
\ncdiagg{b}{a}
\ncdiagg{c}{a}
end{pspicture}
```

Note also the use of `\Rnode`.

One more parameter trick: By using the `border` parameter, you can create the impression that one node connection passes over another.

The node connection commands make interesting drawing tools as well, as an alternative to `\psline` for connecting two points. There are variants of the node connection commands for this purpose. Each begins with `pc` (for “point connection”) rather than `nc`. E.g., `\pcarc{<->}(3,4)(6,9)` gives the same result as

```
\node(3,4){A}
\node(6,9){B}
\pcarc{<->}(A)(B)
```

Only `\nccircle` does not have a `\pc` variant:

<table>
<thead>
<tr>
<th>Command</th>
<th>Corresponds to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>\pcline</td>
<td>\nccline</td>
</tr>
<tr>
<td>\pccurve</td>
<td>\ncccurve</td>
</tr>
<tr>
<td>\pcarc</td>
<td>\ncarc</td>
</tr>
<tr>
<td>\pcbar</td>
<td>\ncbar</td>
</tr>
<tr>
<td>\pcdiag</td>
<td>\ncdiag</td>
</tr>
<tr>
<td>\pcdiagg</td>
<td>\ncdiagg</td>
</tr>
<tr>
<td>\pcangle</td>
<td>\ncangle</td>
</tr>
<tr>
<td>\pcangles</td>
<td>\ncangles</td>
</tr>
<tr>
<td>\pclloop</td>
<td>\ncloop</td>
</tr>
<tr>
<td>\pcbox</td>
<td>\ncbox</td>
</tr>
<tr>
<td>\pcarcbox</td>
<td>\ncarcbox</td>
</tr>
</tbody>
</table>
5. Node connections labels: I

Now we come to the commands for attaching labels to the node connections. The label command must come right after the node connection to which the label is to be attached. You can attach more than one label to a node connection, and a label can include more nodes.

The node label commands must end up on the same \TeX page as the node connection to which the label corresponds.

There are two groups of connection labels, which differ in how they select the point on the node connection. In this section we describe the first group:

\begin{verbatim}
\ncput * [Options] {stuff}  \naput * [Options] {stuff} \nbput * [Options] {stuff}
\end{verbatim}

These three command differ in where the labels end up with respect to the line:
\begin{itemize}
  \item \ncput on the line
  \item \naput above the line
  \item \nbput below the line
\end{itemize}
(assuming the convention that node connections go from left to right).

Here is an example:

\begin{verbatim}
\begin{pspicture}(3.5,1.5)
  \cnode(0,0){.5 cm}{root}
  \cnode*(3,1.5){4 pt}{A}
  \cnode*(3,0){4 pt}{B}
  \cnode*(3,-1.5){4 pt}{C}
  \psset{nodesep=3 pt}
  \ncline{root}{A}
  \naput{above}
  \ncline{root}{B}
  \ncput*{on}
  \ncline{root}{C}
  \nbput{below}
\end{pspicture}
\end{verbatim}

\naput and \nbput use the same algorithm as \put for displacing the labels, and the distance between the line and labels is \texttt{labelsep} (at least if the lines are straight).

\ncput uses the same system as \rput for setting the reference point. You change the reference point by setting the \texttt{ref=ref} parameter.

Rotation is also controlled by a graphics parameter: \texttt{nrot=rot <rot>} can be in any of the forms suitable for \rput, and you can also use the form \texttt{:<angle>}

The angle is then measured with respect to the node connection. E.g., if the angle is \texttt{:U}, then the label runs parallel to the node connection. Since the label can include other put commands, you really have a lot of control over the label position.

The next example illustrates the use \texttt{:<angle>}, the offset parameter, and \pcline:

\begin{verbatim}
\begin{pspicture}(4,2.3)
  \pspolygon(0,0)(4,2)(4,0)
  \pcline[offset=12 pt]{|-|}(0,0)[0,0](4,2)
  \ncput*[nrot=:U]{Length}
\end{pspicture}
\end{verbatim}

Here is a repeat of an earlier example, now using \texttt{:<angle>}:
The position on the node connection is set by the npos=num parameter, roughly according to the following scheme: Each node connection has potentially one or more segments, including the arms and connecting lines. A number npos between 0 and 1 picks a point on the first segment from node A to B (fraction npos from the beginning to the end of the segment), a number between 1 and 2 picks a number on the second segment, and so on.

Each node connection has its own default value of npos. If you leave the npos parameter value empty (e.g., \[npos=\]), then the default is substituted. This is the default mode.

Here are the details for each node connection:

<table>
<thead>
<tr>
<th>Connection</th>
<th>Segments</th>
<th>Range</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>\ncline</td>
<td>1</td>
<td>0 ≤ pos ≤ 1</td>
<td>0.5</td>
</tr>
<tr>
<td>\ncarc</td>
<td>1</td>
<td>0 ≤ pos ≤ 1</td>
<td>0.5</td>
</tr>
<tr>
<td>\ncbar</td>
<td>3</td>
<td>0 ≤ pos ≤ 3</td>
<td>1.5</td>
</tr>
<tr>
<td>\ncdiag</td>
<td>3</td>
<td>0 ≤ pos ≤ 3</td>
<td>1.5</td>
</tr>
<tr>
<td>\ncdiagg</td>
<td>2</td>
<td>0 ≤ pos ≤ 2</td>
<td>0.5</td>
</tr>
<tr>
<td>\ncangle</td>
<td>3</td>
<td>0 ≤ pos ≤ 3</td>
<td>1.5</td>
</tr>
<tr>
<td>\ncangles</td>
<td>4</td>
<td>0 ≤ pos ≤ 4</td>
<td>1.5</td>
</tr>
<tr>
<td>\ncloop</td>
<td>5</td>
<td>0 ≤ pos ≤ 5</td>
<td>2.5</td>
</tr>
<tr>
<td>\ncircle</td>
<td>1</td>
<td>0 ≤ pos ≤ 1</td>
<td>0.5</td>
</tr>
<tr>
<td>\ncbox</td>
<td>4</td>
<td>0 ≤ pos ≤ 4</td>
<td>0.5</td>
</tr>
<tr>
<td>\ncarcbox</td>
<td>4</td>
<td>0 ≤ pos ≤ 4</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Here is an example:

```
\begin{pspicture}(4,3)
\rput[tl](0,3)\{\rnode{A}\{\psframebox{Node A}\}}
\rput[br](3.5,0)\{\ovalnode{B}{Node B}\}
\ncangles[angleA=-90,arm=.4cm,linearc=.15]{A}{B}
\ncput+d
\nbput[nrot=:D,npos=2.5]{par}
\end{pspicture}
```

With \ncbox and \ncarcbox the segments run counterclockwise, starting with the lower side of the box. Hence, with \nbput the label ends up outside the box, and with \ncput the label ends up inside the box.
If you set the parameter shortput=none/nab/tablr/tab to nab, then immediately following a node connection or another node connection label you can use ^ instead of \naput and _ instead of \nbput.

You can still have parameter changes with the short ^ and _ forms. Another example is given on page 26.

If you have set shortput=nab, and then you want to use a true ^ or _ character right after a node connection, you must precede the ^ or _ by {} so that PSTricks does not convert it to \naput or \nbput.

You can change the characters that you use for the short form with the \MakeShortNab{<char1>}{<char2>} command.\footnote{You can also use \MakeShortNab if you want to use ^ and _ with non-standard category codes. Just invoke the command after you have made your \catcode changes.}

The shortput=tablr and shortput=tab options are described on pages 20 and ???, respectively.

6. Node connection labels: II

Now the second group of node connections:

\begin{pspicture}[shift=*](4,2.5) \rput[bl](-.5,0){\rnode(A){1}} \rput[tr](3.5,2){\rnode(B){2}} \ncarcbox[nodesep=.2cm,boxsize=.4,linearc=.4,arcangle=50,linestyle=dashed]{<->}{A}{B} \nbput[nrot=:U]{set} \nbput[npos=2]{II} \end{pspicture}

\begin{pspicture}[shift=*](3.5,1.5) \cnode(0,0){.5cm}{root} \cnode*(3,1.5){4pt}{A} \cnode*(3,-1.5){4pt}{C} \psset{nodesep=3pt,shortput=nab} \ncline{root}{A}^{$x$} \ncline{root}{C}_{$y$} \end{pspicture}

The difference between these commands and the \*put commands is that these find the position as an intermediate point between the centers of the nodes, either in the horizontal or vertical direction. These are good for trees and mathematical diagrams, where it can sometimes be nice to have the labels be horizontally or vertically aligned. The t stands for "tree".
You specify the position by setting the \texttt{tpos=\texttt{num}} parameter. 
\texttt{tvput}, \texttt{tlput} and \texttt{trput} find the position that lies fraction <\texttt{tpos}> in the \textit{vertical} direction from the upper node to the lower node. \texttt{thput}, \texttt{taput} and \texttt{tbput} find the position that lies fraction <\texttt{tpos}> in the \textit{horizontal} direction from the left node to the right node. Then the commands put the label on or next to the line, as follows:

\begin{tabular}{lll}
\textbf{Command} & \textbf{Direction} & \textbf{Placement} \\
\texttt{tvput} & vertical & middle \\
\texttt{tlput} & vertical & left \\
\texttt{trput} & vertical & right \\
\texttt{thput} & horizontal & middle \\
\texttt{taput} & horizontal & above \\
\texttt{tbput} & horizontal & below \\
\end{tabular}

Here is an example:

\[(X - A) \xrightarrow{u} A (X - A) \xrightarrow{u} a\]

\[
\begin{array}{ll}
\texttt{Rnode} & (X - A) \\
\texttt{Rnode} & a \\
\texttt{Rnode} & \tilde{X} \\
\end{array}
\]

\[
\begin{array}{ll}
\texttt{Rnode} & a \\
\texttt{Rnode} & (X - A) \\
\texttt{Rnode} & \tilde{X} \\
\end{array}
\]

On the left is the diagram with \texttt{tlput}, \texttt{trput}, \texttt{tbput} and \texttt{Rnode}, as shown in the code. On the right is the same diagram, but with \texttt{naput}, \texttt{nbput} and \texttt{rnode}.

These do not have a rotation argument or parameter. However, you can rotate <\texttt{stuff}> in 90 degree increments using box rotations (e.g., \texttt{\rotateleft}).

If you set \texttt{shortput=tabl\texttt{r}}, then you can use the following single-character abbreviations for the \texttt{tput} commands:
7. Attaching labels to nodes

<table>
<thead>
<tr>
<th>Char.</th>
<th>Short for:</th>
</tr>
</thead>
<tbody>
<tr>
<td>^ \taput</td>
<td></td>
</tr>
<tr>
<td>_ \tbput</td>
<td></td>
</tr>
<tr>
<td>&lt; \tlput</td>
<td></td>
</tr>
<tr>
<td>&gt; \trput</td>
<td></td>
</tr>
</tbody>
</table>

You can change the character abbreviations with
\MakeShortTablr{<char1>}{<char2>}{<char3>}{<char4>}

The \put commands, including an example of shortput=tablr, will be shown further when we get
to mathematical diagrams and trees.
The node macros use \pstVerb and \pstverbscale.

7. Attaching labels to nodes

The commands
\nput*[Options]{refangle}{name}{stuff}
\uput*[distance][angle][rotation] (name){stuff}

affixes \{<stuff>\} to node \{<name>\}. It is positioned distance \texttt{labelsep} from the node, in the
direction \{<refangle>\} from the center of the node. The algorithm is the same as for \uput. If you
want to rotate the node, set the \texttt{rot}=\texttt{rot} parameter, where \texttt{<rot>} is a rotation that would be valid
for \rput.\textsuperscript{8} The position of the label also takes into account the \texttt{offsetA} parameter. If \texttt{labelsep} is
negative, then the distance is from the center of the node rather than from the boundary, as with
\texttt{nodelsep}.

Here is how I used \nput to mark an angle in a previous example:

\begin{pspicture}(4,3)
\rput[br](4,0){\ovalnode{B}{Node B}}
\rput[tl](0,3){\rnode{A}{\psframebox{Node A}}}
\nput[labelsep=0]{-70}{A}{%
 \psarcn(0,0){.4cm}{0}{-70}
 \uput{.4cm}{-35}(0,0){texttt{angleA}}}
\ncangle[angleA=-70,angleB=90,armB=1cm,linewidth=1.2pt]{A}{B}
\ncput[nrot=U,npos=1]{\psframe[dimen=middle](0,0)(.35,.35)}
\end{pspicture}

\textsuperscript{8} Not to be confused with the \nput parameter.
For the put macros there are several possibilities:

\begin{pspicture}[showgrid](-0.25,-0.25)(6,5)
\psnodes(0,3){A}(3,1){B}
\psline[showpoints](A)(B)
\uput[-90](A){A}\uput[-90](B){B}
\psline[linestyle=dashed](A)(3,4)
\psline[linestyle=dashed](A)(3,5)
\psline[linestyle=dashed](A)(3,3)
\psline[linestyle=dashed](6,2)
\psline[linestyle=dashed](B)(6,1)
\psarc[->](0,3){2.5}{0}{(3,1)}
\psarc[->](3,1){2.5}{0}{(3,1)}
\uput*[1cm]((B))){0}(A){foo} \uput*[1cm]((B))>{A}{bar}
\end{pspicture}

7.1. Normal behavior without rotation

If there are a point $B$ of type node and a point $A$ of any type then

\uput{r}((B)){0}(A){\object}

will produce the same effect as

\begin{pspicture}[showgrid](-1,-1)(4,6)
\psnodes(2,1){A}(0,0){O}(1,5){B}
\psnode[\nodesep=\Radius]{B}{A}{C}
\psclines{(O)}(A) \psclines{(O)}(B) \psclines{(A)}(B)
\psclines{(A)}[\nodesep=-\Radius]{A}{\nbput{$r$}}
\uput{-135}(O){\object} \uput{-110}(A){\object}
\psarc(A){\Radius}
% \pnode([\nodesep=\Radius]{B}A){\object}
\end{pspicture}
7. Attaching labels to nodes

7.2. Normal behavior with rotation

If there are a point \( B \) of type node and a point \( A \) of any type then
\[
\uput{r}{(B)}{\text{rotangle}}(A)\{\text{object}\}
\]
will produce the same effect as
\[
\pnode{\text{nodesep}=r,\text{angle}=-\text{rotangle}}{(B)}{(A)}\{R\}\rput{\text{rotangle}}(R)\{\text{object}\}
\]
7.3. Special behavior without rotation

If there are a point $B$ of type node and a point $A$ of any type then

\[
\uput{r}{(B)}{0}{A}\{0}\{object}\]

will produce the same effect as

\[
\nodexn{(A)+(B)}{D}\\ \pnode{\{nodesep=}\Radius{D}\{A}\{C'}\\ \rput{0}{C'}\{0}\{object}\]

\[
\begin{pspicture}[showgrid](-1,-1)(4,7)\\ \pnodes{2,1}{A}{0,0}{0}{1,5}{B}\\ \pnode{\{nodesep=\Radius\}{B}\{A}\{C}\\ \nodexn{(A)+(B)}{D}\\ \pnode{\{nodesep=\Radius\}{D}\{A}\{C'}\\ \pcline[ArrowInside=\rightarrow\rightarrow\rightarrow](0){A}\\ \pcline[ArrowInside=\rightarrow\rightarrow\rightarrow](0){B}\\ \pcline(A)(B)\\ \pcline(A){\{nodesep=\radius\}{A}}\\ \pcline[ArrowInside=\rightarrow\rightarrow\rightarrow](B){D}\\ \pcline[ArrowInside=\rightarrow\rightarrow\rightarrow](0){0}\\ \pcline[ArrowInside=\rightarrow\rightarrow\rightarrow](A){A}\\ \pcline[ArrowInside=\rightarrow\rightarrow\rightarrow](B){B}\\ \pcline[ArrowInside=\rightarrow\rightarrow\rightarrow](C){C}\\ \pcline[ArrowInside=\rightarrow\rightarrow\rightarrow](D){D}\\ \pcline(A){\{Radius\}}\\ \pcline[ArrowInside=\rightarrow\rightarrow\rightarrow](0){0}\\ \pcline[ArrowInside=\rightarrow\rightarrow\rightarrow](A){A}\\ \pcline[ArrowInside=\rightarrow\rightarrow\rightarrow](B){B}\\ \pcline[ArrowInside=\rightarrow\rightarrow\rightarrow](C){C}\\ \pcline[ArrowInside=\rightarrow\rightarrow\rightarrow](D){D}\\ \pnode{\{nodesep=\Radius\}}{B}\\ \pcline[ArrowInside=\rightarrow\rightarrow\rightarrow](0){A}\\ \pcline[ArrowInside=\rightarrow\rightarrow\rightarrow](C){C'}\\ \pcline[ArrowInside=\rightarrow\rightarrow\rightarrow](D){D}\\ \end{pspicture}
\]
7.4. Special behavior with rotation

If there are a point $B$ of type node and a point $A$ of any type then
\[ \textcolor{red}{\text{uput}}{\{r\}}{(B)}{\{\text{rotangle}\}}{\{>\}}{\{A\}}{\{\text{object}\}} \]
will produce the same effect as
\[ \textcolor{red}{\text{nodexn}}{(A)+(B)}{\{D\}} \]
\[ \textcolor{red}{\text{pnode}}{(\text{nodesepr}\{\text{Radius}\}}){\{A\}}{\{D\}} \]
\[ \textcolor{red}{\text{rput}}{\{\text{rotangle}\}}{\{C\}}{\{\text{object}\}} \]

8. Mathematical diagrams and graphs

For some applications, such as mathematical diagrams and graphs, it is useful to arrange nodes on a grid. You can do this with alignment environments, such as \TeX’s `\halign` primitive, \LaTeX’s `tabular` environment, and \texorpdfstring{\LaTeX}'s `\matrix` environment, but PSTricks contains its own alignment environment that is especially adapted for this purpose:
\[ \text{\texttt{\textbackslash psmatrix [Options] ... \textbackslash endpsmatrix}} \]
Here is an example
As an alignment environment, \textbackslash psmatrix is similar to \textbackslash AMS-\textbackslash TeX's \textbackslash matrix. There is no argument for specifying the columns. Instead, you can just use as many columns as you need. The entries are horizontally centered. Rows are ended by \textbackslash \. \textbackslash psmatrix can be used in or out of math mode.

Our first example wasn’t very interesting, because we didn’t make use of the nodes. Actually, each entry is a node. The name of the node in row \textbackslash <row> and column \textbackslash \{<col>\} is \textbackslash {<row>,<col>}, with no spaces. Let’s see some node connections:

\begin{psmatrix}[colsep=1 cm, rowsep=1 cm]
\& A \\
B & E & C \\
\& D & \\
\end{psmatrix}

\everypsbox{\scriptstyle}
\psset{\arrows=->, nodesep=3 pt}
\ncline{1,2}{2,1}
\tlput(f) \ncline{1,2}{2,2}
\trput(g) \ncline[\textbackslash linestyle=\textbackslash dotted]{2,1}{2,2}
\tbput(h)
\end{psmatrix}

You can include the node connections inside the \textbackslash psmatrix, in the last entry and right before \textbackslash \textbackslash endpsmatrix. One advantage to doing this is that shortput=\textbackslash tab is the default within a \textbackslash psmatrix.

\begin{psmatrix}
\& U \\
\& \times_{\textbackslash Z} Y & X \\
\& Y & Z
\end{psmatrix}

\psset{\arrows=\textbackslash ->, nodesep=3 pt}
\everypsbox{\scriptstyle}
\ncline{1,1}{2,2}{x}
\ncline[\textbackslash doubleline,\textbackslash linestyle=\textbackslash dashed]{1,1}{2,3}{y}
\ncline{2,2}{3,2}{q}
\ncline{2,2}{3,3}{p}
\ncline{2,3}{3,3}{f}
\ncline{3,2}{3,3}{g}
\end{psmatrix}

You can change the kind of nodes that are made by setting the \textbackslash mnode=\textbackslash type parameter. Valid types are R, r, C, f, p, circle, oval, dia, tri, dot and none, standing for \textbackslash Rnode, \textbackslash rnode, \textbackslash Cnode, \textbackslash fnode, \textbackslash pnode, \textbackslash circlenode, \textbackslash ovalnode, \textbackslash dotnode and no node, respectively. Note that for circles, you use \textbackslash mnode=C and set the radius with the \textbackslash radius parameter.

For example:
8. Mathematical diagrams and graphs

Note that a node is made only for the non-empty entries. You can also specify a node for the empty entries by setting the emnode=type parameter.

You can change parameters for a single entry by starting this entry with the parameter changes, enclosed in square brackets. Note that the changes affect the way the node is made, but not contents of the entry (use \psset for this purpose). For example:

\begin{psmatrix}[mnode=circle, colsep=1]
A & B & E & C \\
& D & \end{psmatrix}
\psset{shortput=nab, arrows=->, labelsep=3pt}
\small
\ncline(2,2)(2,3)^{\text{npos=.75}}(a)
\ncline(2,2)(2,1)^{\text{b}}
\ncline(3,2)(2,1)^{\text{c}}
\ncarc[arcangle=-40, border=3pt](3,2)(1,2)^{\text{d}}\text{npos=.3}
\ncarc[arcangle=12](1,2)(2,1)^{\text{e}}
\ncarc[arcangle=12](2,1)(1,2)^{\text{f}}
\ncarc[arcangle=12](2,1)(1,2)^{\text{g}}
\end{psmatrix}

If you want your entry to begin with a [ that is not meant to indicate parameter changes, the precede it by {}.

You can assign your own name to a node by setting the name=<name> parameter at the beginning of the entry, as described above. You can still refer to the node by \{<row>,<col}\}, but here are a few reasons for giving your own name to a node:

- The name may be easier to keep track of;
- Unlike the \{<row>,<col}\} names, the names you give remain valid even when you add extra rows or columns to your matrix.
- The names remain valid even when you start a new \psmatrix that reuses the \{<row>,<col}\} names.

Here are a few more things you should know:

- The baselines of the nodes pass through the centers of the nodes. \psmatrix achieves this by setting the nodealign=true/false parameter to true. You can also set this parameter outside of \psmatrix when you want this kind of alignment.
- You can left or right-justify the nodes by setting the mcol=l/r/c parameter. l, r and c stand for left, right and center, respectively.
- The space between rows and columns is set by the rowsep=dim and colsep=dim parameters.
• If you want all the nodes to have a fixed width, set \texttt{mnodesize=dim} to a positive value.

• If \texttt{\psmatrix} is used in math mode, all the entries are set in math mode, but you can switch a single entry out of math mode by starting and ending the entry with $\cdot$

• The radius of the \texttt{cmode} (corresponding to \texttt{\cnode}) is set by the \texttt{radius} parameter.

• Like in \LaTeX, you can end a row with $\backslash \[ \texttt{<dim>} \]$ to insert an extra space \texttt{<dim>} between rows.

• The command \texttt{\psrowhookii} is executed, if defined, at the beginning of every entry in row \texttt{ii} (row 2), and the command \texttt{\pscolhookv} is executed at the beginning of every entry in column \texttt{v} (etc.). You can use these hooks, for example, to change the spacing between two columns, or to use a special \texttt{mnode} for all the entries in a particular row.

• An entry can itself be a node. You might do this if you want an entry to have two shapes.

• If you want an entry to stretch across several (\{\texttt{<int>}\}) columns, use the

\begin{verbatim}
\texttt{\psspan{int}}
\end{verbatim}

at the end of the entry. This is like Plain \TeX's \texttt{\multispan}, or \LaTeX's \texttt{\multicolumn}, but the template for the current column (the first column that is spanned) is still used. If you want wipe out the template as well, use \texttt{\multispan{<int>}} at the beginning of the entry instead. If you just want to wipe out the template, use \texttt{\omit} before the entry.

• \texttt{\psmatrix} can be nested, but then all node connections and other references to the nodes in the \{\texttt{<row>,<col>}\} form for the nested matrix must go inside the \texttt{\psmatrix}. This is how PSTricks decides which matrix you are referring to. It is still neatest to put all the node connections towards the end; just be sure to put them before \texttt{\endpsmatrix}. Be careful also not to refer to a node until it actually appears. The whole matrix can itself go inside a node, and node connections can be made as usual. This is not the same as connecting nodes from two different \texttt{\psmatrix}'s. To do this, you must give the nodes names and refer to them by these names.

9. Obsolete put commands

This is old documentation, but these commands will continue to be supported.

There is also an obsolete command \texttt{\Put} for putting labels next to node connections. The syntax is

\begin{verbatim}
\texttt{\Put{<labelsep>}{<refpoint>}{<rotation>}((<pos>){<stuff>}}
\end{verbatim}

It is a combination of \texttt{\Rput} and \texttt{\lput}, equivalent to

\begin{verbatim}
\lput(<pos>)\Rput{<labelsep>}{<refpoint>}{<rotation>}(0,0){<stuff>}}
\end{verbatim}

\texttt{\Mput} is a short version of \texttt{\Put} with no \{\texttt{<rotation>}\} or \{\texttt{<pos>}\} argument. \texttt{\Put} and \texttt{\Mput} remain part of PSTricks only for backwards compatibility.

Here are the node label commands:

\begin{verbatim}
\texttt{\lput * [Options] [refpoint]{rotation}(pos){stuff}}
\end{verbatim}

The \texttt{l} stands for “label”. Here is an example illustrating the use of the optional star and :\texttt{<angle>} with \texttt{\lput}, as well as the use of the \texttt{offset} parameter with \texttt{\pcline}:
9. Obsolete put commands

(Remember that with the \put commands, you can omit the coordinate if you include the angle of rotation. You are likely to use this feature with the node label commands.)

With \lput and \rput, you have a lot of control over the position of the label. E.g.,

\begin{pspicture}(4,2)
  \pspolygon(0,0)(4,2)(4,0)
  \pcline[linestyle=none](0,0)(4,2)
  \lput{\(\cdot\)}{\rput{\(N\)}(0,.4){\(\text{Length}\)}}
\end{pspicture}

puts the label upright on the page, with right side located .4 centimeters “above” the position 0.5 of the node connection (above if the node connection points to the right). However, the \aput and \bput commands described below handle the most common cases without \rput.\footnote{There is also an obsolete command \Lput for putting labels next to node connections. The syntax is}

\begin{verbatim}
\Lput*{{<labelsep>}}{<refpoint>}{<rotation>}(0,0){<stuff>}
\end{verbatim}

\{<stuff>\} is positioned distance \pslabelsep above the node connection, given the convention that node connections point to the right. \aput is a node-connection variant of \uput. For example:

\begin{pspicture}(4,2)
  \pspolygon(0,0)(4,2)(4,0)
  \aput{\(\cdot\)}{\text{Hypotenuse}}
\end{pspicture}

This is like \aput, but \{<stuff>\} is positioned below the node connection.

It is fairly common to want to use the default position and rotation with these node connections, but you have to include at least one of these arguments. Therefore, PSTricks contains some variants:

\begin{verbatim}
\mput[refpoint]{stuff}
\Aput[labelsep]{stuff}
\Bput[labelsep]{stuff}
\end{verbatim}

of \lput, \aput and \bput, respectively, that have no angle or positioning argument. For example:

\begin{verbatim}
\begin{pspicture}(4,2)
  \pspolygon(0,0)(4,2)(4,0)
  \aput{\(\cdot\)}{\(0,0\)}{Hypotenuse}
\end{pspicture}
\end{verbatim}

\footnote{\textbf{Mput} is a short version of \Lput with no \{<rotation>\} or \{<pos>\} argument. \Lput and \Mput remain part of PSTricks only for backwards compatibility.}
### 9. Obsolete put commands

Here is another:

\begin{pspicture}(4,2)
\cnode*(0,0){3pt}{A}
\cnode*(4,2){3pt}{B}
\ncline[nodesep=3pt]{A}{B}
\mput+{1}
\end{pspicture}

\begin{pspicture}(4,2)
\pcline{<->}(0,0)(4,2)
\Aput{Label}
\end{pspicture}
Part II. New commands

10. Nodes

11. Setting bounding box nodes with \psDefBoxNodes

\psDefBoxNodes{node name}{text}

Setting nodes for a bounding box of a given text. There will be 12 nodes defined, with the name that has the suffixes :tl, :tC, :tr, :Cl, :C, :Cr, :Bl, :BC, :Br, :bl, :bc, :br. The prefix is always the given node name. The node name shouldn't contain spaces or special characters, like umlauts or an active PostScript character, like .

\psscalebox{15}{\psDefBoxNodes{Age}{\color{red!50}\sffamily "Age"}}%
\pspolygon[fillstyle=solid,fillcolor=blue!30,opacity=0.3](Age:tl)(Age:tr)(Age:br)(Age:bl)%
\psline[linestyle=dashed](Age:Bl)(Age:Br)%
\psdots(Age:tl)(Age:tC)(Age:tr)(Age:Cl)(Age:C)(Age:Cr)%
\pcline[arrows=<->,linecolor=blue,arrowscale=1.25](Age:tC)(Age:Br)%
\uput[180](Age:tl){tl} \uput[180](Age:Cl){Cl} \uput[180](Age:Bl){Bl} \uput[180](Age:br){bl} \uput[90](Age:tC){tc} \uput[0](Age:C){C} \uput[0](Age:BC){BC} \uput[-90](Age:BC){BC} \uput[0](Age:Br){Br} \uput[0](Age:br){br}
12. Relative nodes with \psGetNodeCenter or N-<name>.x|y

\psGetNodeCenter{node name}

This command makes sense only at the PostScript level. It defines the two variables node.x and node.y which can be used to define relative nodes. The following example defines the node MyNode and a second one relative to the first one, with 4 units left and 4 units up. node must be an existing node name. Nodes are saved in its own dictionary with the current transformation matrix, which is reset when using the macro \psGetNodeCenter.

\begin{pspicture}[showgrid](5,5)
\psdot(2.5,2.5)
\rput(1.5,0.5){\trinode{CN}{NodeA}}
\rput(3.5,2.5){\trinode{EN}{NodeB}}
\psdot(! \psGetNodeCenter{CN} CN.x 2 add CN.y 1 add){MyCNode}
\ncline[linecolor=red]{<->}{MyCNode}{EN}
\ncline[linecolor=blue]{<->}{CN}{EN}
\end{pspicture}

The coordinates of the nodes can also be saved with saveNodeCoors in global defined names N-<name>.x and N-<name>.y. With the optional argument NodeCoorPrefix, which is by default empty, the name setting can be changed to <NodeCoorPrefix><name>x and <NodeCoorPrefix><name>y.

The foregoing examples can be simplified if you do not need the resetting of the transformation matrix:

\begin{pspicture}[showgrid,arrowscale=2,saveNodeCoors](5,5)
\psdot(2.5,2.5)
\rput(1.5,0.5){\trinode{CN}{NodeA}}
\rput(3.5,2.5){\trinode{EN}{NodeB}}
\psdot(! N-MyNode.x 2 add N-MyNode.y 1 add){MyCNode}
\ncline[linecolor=red]{<->}{MyCNode}{EN}
\ncline[linecolor=blue]{<->}{CN}{EN}
\end{pspicture}

In the following example it doesn’t work because the relative node setting via \rput is not taken into account.
13. Getting node edges with \psGetNodeEdgeA and \psGetNodeEdgeB

When two nodes are connected the line often did not use the center of the defined nodes. Values as nodesep or offset are also taken into account as a surrounding border of a node. With these new macros one can get the edge coordinates of two given nodes. The coordinates are saved on PostScript side in the values node.x and node.y.

\psGetNodeEdgeA\{node name\}
\psGetNodeEdgeB\{node name\}

14. \ncdiag and \pcdiag

With the new option lineAngle the lines drawn by the \ncdiag macro can now have a specified gradient. Without this option one has to define the two arms (which maybe zero) and PSTricks draws the connection between them. Now there is only a static armA, the second one armB is calculated when an angle lineAngle is defined. This angle is the gradient of the intermediate line between the two arms. The syntax of \ncdiag is...
14. `ncdiag` and `pcdiag`  

<table>
<thead>
<tr>
<th>name</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>lineAngle</td>
<td>angle of the intermediate line segment. Default is 0, which is the same than using <code>ncdiag</code> without the lineAngle option.</td>
</tr>
</tbody>
</table>

\begin{pspicture}(5,6)  
circlenode{A}{A}quad\circlenode{C}{C}\quad \circlenode{E}{E}  
\rput(0,4){\circlenode{B}{B}} \rput(1,5){\circlenode{D}{D}}  
\psset{arrowscale=2,linearc=0.2,  
linecolor=red,armA=0.5, angleA=90,angleB=-90}  
\ncdiag[lineAngle=20]{->}{A}{B}  
\ncput*[nrot=:U]{line I}  
\ncdiag[lineAngle=20]{->}{C}{D}  
\ncput*[nrot=:U]{line II}  
\ncdiag[lineAngle=20]{->}{E}{F}  
\ncput*[nrot=:U]{line III}  
\end{pspicture}

The `ncdiag` macro sets the armB dynamically to the calculated value. Any user setting of armB is overwritten by the macro. The armA could be set to a zero length:

\begin{pspicture}(4,3)  
\rput(0.5,0.5){\circlenode{A}{A}} \rput(3.5,3){\circlenode{B}{B}}  
\psset{linecolor=red,arrows=-,arrowscale=2}  
\ncdiag[lineAngle=60,  
armA=0,angleA=0,angleB=180]{A}{B}  
\ncdiag[lineAngle=60,  
armA=0,angleA=90,angleB=180]{A}{B}  
\end{pspicture}

\begin{pspicture}(4,3)  
\rput(1,0.5){\circlenode{A}{A}} \rput(4,3){\circlenode{B}{B}}  
\psset{linecolor=red,arrows=-,arrowscale=2}  
\ncdiag[lineAngle=60,  
armA=0.5,angleA=0,angleB=180]{A}{B}  
\ncdiag[lineAngle=60,  
armA=0,angleA=70,angleB=180]{A}{B}  
\ncdiag[lineAngle=60,  
armA=0.5,angleA=180,angleB=180]{A}{B}  
\end{pspicture}
15. \ncdiagg and \pcdiagg

This is nearly the same as \ncdiag except that armB=0 and the angleB value is computed by the macro, so that the line ends at the node with an angle like a \pcdiagg line. The syntax of \ncdiagg/\pcdiagg is

% \ncdiagg [Options] \{ node A \} \{ node B \}
% \pcdiagg [Options] \{ node A \} \{ node B \}

\begin{pspicture}(4,6)
\psset{linecolor=black}
\circlenode(A){A}{quad}\circlenode(C){C}{quad}\circlenode(E){E}
\rput(0,4){\circlenode(B){B}}\rput(1,5){\circlenode(D){D}}\rput(2,6){\circlenode(F){F}}
{"psset{arrowscale=2, linearc=0.2, linecolor=red, armA=0.5, angleA=90, angleB=-90}}
\ncdiagg[lineAngle=-160] {->} \{A\}{B}
\ncput*[nrot=:U]{line I}
\ncdiagg[lineAngle=-160] {->} \{C\}{D}
\ncput*[nrot=:U]{line II}
\ncdiagg[lineAngle=-160] {->} \{E\}{F}
\ncput*[nrot=:U]{line III}
\end{pspicture}
The only catch for \texttt{ncdiagg} is that you need the right value for \texttt{lineAngle}. If the node connection is on the wrong side of the second node, then choose the corresponding angle, e.g.: if 20 is wrong then take $-160$, which differs by 180.

\begin{pspicture}(4,1.5)
\psset{arrowscale=2}
\psset{linecolor=blue}
\ovalnode{X}{Xxxxx}\[1cm\]
\ovalnode{Y}{Yyyy}\[1cm\]
\ncbarr[angleA=20,arrows=->,arrowscale=2]{X}{Y}
\end{pspicture}

16. \texttt{ncbarr}

This has the same behaviour as \texttt{ncbar}, but has 5 segments and all are horizontal ones. This is the reason why \texttt{angleA} must be 0 or alternatively 180. All other values are set to 0 by the macro. The intermediate horizontal line is symmetrical to the distance of the two nodes.

\begin{pspicture}(4,1.5)
\psset{arrowscale=2}
\psset{linecolor=red}
\ovalnode{X}{Xxxxx}\[1cm\]
\ovalnode{Y}{Yyyy}\[1cm\]
\ncbarr[angleA=180,arrows=->,arrowscale=2,linecolor=red]{X}{Y}
\end{pspicture}
17. \texttt{psLNode and psLCNode}

\texttt{psLNode} interpolates the Line $AB$ by the given value and sets a node at this point. The syntax is

\begin{verbatim}
\psLNode[P1]{value}{[node name]}
\end{verbatim}

\begin{verbatim}
\psLCNode[P1]{value 1}{P2}{value 2}{[node name]}
\end{verbatim}

\texttt{psLNode} and \texttt{psLCNode} are used to set nodes on lines and line segments. \texttt{psLNode} interpolates a line, while \texttt{psLCNode} calculates a linear combination of two vectors.

The \texttt{psLCNode} macro builds the linear combination of the two given vectors and stores the end of the new vector as a node. All vectors start at $(0, 0)$, so a \texttt{\rput} maybe appropriate. The syntax is different to the other node connection macros.

\begin{verbatim}
\begin{pspicture}(5,5)
\psgrid[subgriddiv=0,griddots=10]
\psset{linecolor=red}
\psline[0-o](1,1)(5,5)
\psLNode(1,1)(5,5){0.75}{PI}
\qdisk(PI){4pt}
\psset{linecolor=blue}
\psline[0-o](4,3)(2,5)
\psLNode(4,3)(2,5){-0.5}{PII}
\qdisk(PII){4pt}
\end{pspicture}
\end{verbatim}

18. \texttt{nlput and psLDNode}

\texttt{nlput} allows you to set a label relative to the first node of the last node connection. With \texttt{nlput} this can be done absolute to a given node. The syntax is different to the other node connection macros. It uses internally the macro \texttt{psLDNode} which places a node absolute to two given points, starting from the first one.

\begin{verbatim}
\begin{pspicture}(5,3)
\psset{linecolor=black}
\psline[linestyle=dashed]{->}(3,1.5)(0.375,1.5)
\psline[-]{(2,1)}\psline[-]{(0.375,1.5)}
\psset{linecolor=red}
\psline[-]{(2,1)}\psline[-]{(0.375,1.5)}
\psLDNode(2,1){0.52}{0.75}{PI}
\psset{linecolor=black}
\psline[linestyle=dashed]{(2,1)}\psline[-]{(0.375,1.5)}
\end{pspicture}
\end{verbatim}
19. Extensions

19.1. Node definitions

All macros in this section are connected in one way or other with the construction or deployment of one or more nodes of type \pnode, which is to say in effect, named points. For the remainder of this section, node always means \pnode. Nodes are one of the most powerful features of pstricks—the “trickiest tricks” in the words of its originator. If used without appropriate caution, they can produce PostScript errors that can be difficult to track down. For example, suppose you have defined a node A by \pnode(1,1){A}, and then, a little later, you want to move the node a bit to the right, and you write \pnode([nodesep=.5cm]A){A}. On processing the file you will see an error message from ghostscript: stackunderflow in --exch--. The lesson is: you may not assign a node name if a node by that name is involved explicitly in its definition. To reassign a node name safely, you have to write instead something like

\pnode([nodesep=.5cm]A){Atemp} \
\pnode(Atemp){A}

This problem afflicts a number of other node-forming macros based on a \pnode construction, as most are.

Nodes are more complicated than they appear. Each node is stored not only with a recipe for finding its coordinates, but also with the coordinate system in effect when it was defined. Part of the retrieval process involves modifying the coordinates if necessary so that they represent the same point on the page even if the coordinate system has changed. This is important, but has some unexpected consequences. Normally, the simplest way to translate an object is with \rput.

\pnode(1,1){P}% define P as (1,1) \rput(2,3){\psdot{P}}% places dot at original P=(1,1)

is different from

\rput(2,3){\pnode(1,1){P}\psdot{P}}% places dot at (1,1)+(2,3)

Effectively, \rput and \uput are not useful for translating previously defined nodes, but they are useful for defining new nodes relative to fixed positions.

The new macros in this section are of several kinds: (i) utility macros, some used internally by the package and some of general use; (ii) macros that manipulate one or more nodes to produce other nodes; (iii) constructions intended to be used with nodes and node sequences. By a node sequence is meant one or more nodes having a common root name followed by an index—e.g., P0 P1 P2 ... P5 is a node sequence with root name P. It is easy to define such node sequences using the \multido macro, or using one of a number of macros in this section.

19.2. Node expressions

A number of macros in the package (e.g., \psxline) permit the use of node expressions, by which is meant an expression like

\psxline(.25(1,3)+.333(2;90)-1.2([nodesep=.5cm]0))

which specifies a linear combination of points (the items enclosed in parentheses) specified in any manner acceptable to \SpecialCoor.

Node expressions are handled by \nodexn, which calls the macros \hasparen and \parsenodexn to do the real work. If you write code that needs to be able to handle node expressions, you use
\nodexn{expr}{nodename}

which returns a node \texttt{<nodename>} once \texttt{<expr>} has been fully parsed. It is safe to reuse a node name, as in
\nodexn{(P)+.5(1,2)}{P}

The following macros amount to special cases of node expressions.
\AtoB(A)(B){C}
defines a node by name C essentially as B-A, as vectors. It is safe to use \texttt{\AtoB(Q)(P){P}} and \texttt{\AtoB(Q)(P){Q}}.
\AplusB(A)(B){C}
defines node by name C essentially as A+B, as vectors. It is safe to use \texttt{\AplusB(Q)(P){P}} and \texttt{\AplusB(Q)(P){Q}}.
\midAB(A)(B){C}
defines node by name C essentially as \((A + B)/2\), as vectors. It is safe to use \texttt{\midAB(Q)(P){P}} and \texttt{\midAB(Q)(P){Q}}.

19.3. The main macros
\normalvec(coords){nodename}
For example,
\normalvec(P){P}\normalvec(2;30){Q}
first redefines the node \texttt{P} as a node whose vector interpretation is of the same length as the original \texttt{P}, but rotated 90 degrees. The second instance has the same effect as \texttt{\pnode(2;120){Q}}.
\curvepnode{tval}{expression in t}{nodename}
For example,
\curvepnode{1}{cos(t) | sin(t)}{nodename}
sets a node named \texttt{P} at \((\cos(1), \sin(1))\) and a node named \texttt{Ptang} which represents a unit vector in the tangent direction to the curve at \texttt{P}. The expression in \texttt{t} in this case is algebraic, which is detected automatically by the macro.
19. Extensions

\begin{pspicture}[-.5,-.5](2.5,2)
\def\exn{\cos(t) | \sin(t)}
\psparametricplot[algebraic]{0}{2}{\exn}
\curvepnodes{0}{2}{\exn}{P}
\psdot(P) \uput[45](P){P}
\end{pspicture}

\psparnode{t}{expression in t}{<nodename>}

is called by the command \curvename if the expression is PostScript, not algebraic.

\algparnode{t}{expression in t}{nodename}

is called by the command \curvename if the expression is algebraic, not PostScript.

\curvepnodes{tmin}{tmax}{expr. in t}{nodeRoot}

Uses current setting of plotpoints (default 50) to define a node sequence of points along the curve. Eg,

\curvepnodes[plotpoints=100]{0}{1}{t+t^2 | Ex(-t)}{P}

sets nodes P0 .. P99 at equally spaced t values along the curve, and assigns the macro \Pnodecount to 99, the highest index. The expression in t may be either algebraic or PostScript, and is handled automatically. The values <tmin>, <tmax> may be expressed using PostScript—eg, \{Pi neg\}{PiDiv2}.

\begin{pspicture}[-.5,-.5](2.5,3)
\def\exn{x x 1 add mul 2 div}
\psplot{0}{2}{\exn}
\fnpnode{0.5}{\exn}{Q}
\psdot(Q) \uput[-45](Q){Q}
\end{pspicture}

\fnpnode{xval}{expression in x}{nodename}

sets a single node on the graph. Eg,

\fnpnode{.5}{x x 1 add mul 2 div}{P}

declares the node P at the point x=0.5 on the graph. It has the same effect as

\pnode(!/x 0.5 def x x x 1 add mul 2 div}{P}

If your expression in t is algebraic, you must specify the keyword algebraic, as in \fnpnode[algebraic]{0}{x x 1 add mul 2 div}{P}.
\fnnpnodes{xmin}{xmax}{expression in x}{nodeRoot}

Is similar to \curvenodes, but for the graph of a function. The keyword algebraic must be specified if your expression is indeed algebraic.

\begin{pspicture}[showgrid](-.5,-.5)(2.5,3)
\def\exn{x x 1 add mul 2 div}
\psplot{0}{2}{\exn}
\fnnpnodes[plotpoints=10]{0}{2}{\exn}{A}
\psdot(A4)\uput[-45]{A4}{}
\end{pspicture}

\shownode(P)

is a debugging tool, which displays in the console window the coordinates of node P. This will not appear until the final stage of processing the PostScript file. You will get a PostScript error if the node you specify is undefined.

\getnodelist{node root name}{next command}

is useful in writing pstricks macros, where there is a list of parenthesized coordinates to be read and turned into a node sequence, following which <next command> is followed.

\pnodes{P}{(1,2)(2;3)…}

is effectively \getnodelist{P}{}{(1,2)(2;3)…}, just a quick way to turn a list of coordinates into a node sequence P0 P1 …

\psnline[Options]{arrows}{coors}{name}

for example, expects that there are nodes named P3..P8, and gives the same result as

\psline[linewidth=1pt]{-}(P3)(P4)(P5)(P6)(P7)(P8)

\begin{pspicture}[showgrid,algebraic](-.5,-.5)(2.5,2)
\pnodes{P}{(.1,.1)(1;10)(*2 {x^2/4})}{0,1.4}
%defines P0..P3--now join them
\psline[arrowscale=2]{-D}{}{0,3}{P}
\end{pspicture}

\psnpolygon[Options]{arrows}{coors}{name}

for example, expects that there are nodes named P3..P8, and gives the same result as

\pspolygon[linewidth=1pt]{-}(P3)(P4)(P5)(P6)(P7)(P8)

Conversion between any angle unit and degree unit
Conversion between any angle unit and radian unit

\begin{pspicture}[showgrid=b](-2,-2)(2,2)
\def\N{9}\%
\degrees[\N]
\curvepnodes[plotpoints=\numexpr\N+1]{0}{\N AnytoDeg}{t \text{ dup cos exch sin}}{P}
\psn polygon(0,\numexpr\N\text{-1}){P}
\foreach \i in {0,1,...,\numexpr\N\text{-1}}{%
 \uput{6pt}[\i]{!\i\space 90 DegtoAny sub}(P\i){\psline{->}(0,12pt)}
}
\end{pspicture}

\begin{pspicture}[showgrid=b](-2,-2)(2,2)
\def\N{9}\%
\degrees[\N]
\curvepnodes[plotpoints=\numexpr\N+1]{0}{\N AnytoRad}{(\text{cos(t)},\text{sin(t)})}{P}
\psn polygon(0,\numexpr\N\text{-1}){P}
\foreach \i in {0,1,...,\numexpr\N\text{-1}}{%
 \uput{6pt}[\i]{!\i\space \pi \div 2 \text{ div RadtoAny sub}}(P\i){\psline{->}(0,12pt)}
}
\end{pspicture}

\texttt{psncurve [Options] \{arrows\}(coors){name}}

for example, expects that there are nodes named P3..P8, and gives the same result as

\begin{pspicture}[showgrid=algebraic](-0.5,-0.5)(2.5,2)
\pnodes(1,1)(1;10)(*2 {x^2/4})(0,1.4)
%defines \texttt{P0..P3}--now join them
\psncurve[arrowscale=2]{-D}(0,3){P}
\end{pspicture}
\psLCNodeVar\hspace{1em}(node\ A)\hspace{1em}(node\ B)\hspace{1em}(factorA,factorB)\hspace{1em}{node\ name}\hspace{1em}

is similar to \psLCNode, and provides a means of forming a linear combination of two nodes, thought of as vectors. Where

\psLCNode(A){a}(B){b}{C}

effectively makes \( C = aA + bB \),

\psLCNodeVar(A)(B)(a,b){C}

does the same, but the third argument \((a,b)\) may be specified in any form acceptable to \SpecialCoor. (With \psLCNode, each coefficient may be specified in PostScript code.) One other difference is that \psLCNodeVar allows the reuse of a node name in place. For example, it is possible to write

\psLCNodeVar(A)(B)(2,3){A}\%\hspace{1em}symbol\hspace{1em}A\hspace{1em}reassigned

where the equivalent in \psLCNode will lead to a PostScript error. Since \Atob\hspace{1em}and\hspace{1em}\Aplusb\hspace{1em}are\hspace{1em}defined\hspace{1em}using\hspace{1em}\psLCNodeVar,\hspace{1em}they\hspace{1em}also\hspace{1em}allow\hspace{1em}node\hspace{1em}name\hspace{1em}reuse:\hspace{1em}\Atob(Q)(P){P} is legal.

\psRelNodeVar\hspace{1em}(node\ A)\hspace{1em}(node\ B)\hspace{1em}(radius;angle)\hspace{1em}{node\ name}\hspace{1em}

is similar to \psRelNode, and provides a means of scaling and rotating a line segment \( AB \) about \( A \). The effect of

\psRelNodeVar(A)(B)(2;30){C}

is the same as

\psRelNode\hspace{1em}[angle=30](A)(B){2}{C}

but the third argument \((2;30)\) may be specified in any form acceptable to \SpecialCoor, while specifying the angle argument in \psRelNode using PostScript is not possible. Note that \psRelNodeVar(0,0)(A)(B){C} may be interpreted as defining \( C \) to be the complex product of \( A \) and \( B \).
\psRelLineVar(node A)(node B)(radius;angle){node name}

stands to \psRelLine as \psRelNodeVar stands relative to \psRelNode.

\psRelLineVar(A)(B)(a;b){C}
defines the node C, and, in addition, draws the line segment AC.

\rhombus{edge length}(A){B}{C}{D}
computes the two remaining vertices C, D given two opposing vertices A, B of a rhombus with specified edge length. It does not draw the rhombus, which could be handled easily by \psline. Internally, \rhombus uses \psRelNodeVar.

\psrline(P)(Q)...
is like \psline, but drawing a line starting at (P), with successive increments (Q)...
It has the same options as \psline.

The x here stands for expression. The idea is that one builds a line from <basept>+<nodexpr1> to <basept>+<nodexpr2>.

\polyIntersections{Name1}{Name2}(A)(B){P}...
defines the polyline L=(1,2)(3;30)(6,5)...
and computes the two points of intersection closest to A in each direction with the directed line starting at A heading toward B. The first intersection point in the positive direction is named <Name1>, and the first intersection point in the opposite
direction (from A) is named `<Name2>`. If one or other of these intersections is empty, the nodes are set to remote points on the line `AB`. The effect of the line joining the constructed nodes depends on the location of A and B relative to L, with two cases worth noting.

- if L is closed and if A, B are interior to one of its components, the resulting line extends across that component of L, and contains AB.
- If L is simple and closed, one of A, B is inside and the other outside, the resulting line segment will contain A but not B.

\polyIntersections{<Name1>}{<Name2>}(A)(B){P}{n}

has exactly the same effect as

\polyIntersections{<Name1>}{<Name2>}(A)(B)(P0)(P1)...(Pn)

assuming P0...Pn to be previously defined nodes.
19. Extensions

\begin{pspicture}[showgrid](-.5,-.5)(3.5,3)
def\fn{1.5+\sin(t)+.4*\sin(2+t)\%}
| 1+\cos(t)+.2*\cos(2*t)+.2+\sin(4+t)\%}
\psnode(.8,6){A}\psnode(2.5,-.5){B}
\psset{plotpoints=100}
\psparametricplot[algebraic]{0}{6.283}{\fn}
\curveplotnodes(0){6.283}{\fn}{Z}
\polyintersections(N1){N2}(A){B}{Z}{99}
\psdots(A){B}\psline(N1){N2}
\uput[90](A){A}\uput[-60](B){B}
\uput[70](N1){N1}\uput[180](N2){N2}
\endpspicture

\begin{pspicture}[showgrid](-.5,-.5)(3.5,3)
\psnodes{P}{0}{.5}{3.5}{2.5}{.5}{2.5}{0}{.5}
\psnode(1,1.1){A}\psnode(2,1.5){B}
\polyintersections(N1){N2}(A){B}{P}{3}
\psline(0,3){P}
\psdots(A){B}
\psclip{\psframe[linestyle=none]{-.5,-.5}{3.5,2.5}}
\psline(N1){N2}\endpsclip
\uput[-60](A){A}\uput[-60](B){B}
\uput[0](N1){N1}\uput[-180](N2){N2}
\endpspicture

\begin{pspicture}[showgrid](-.5,-.5)(3.5,3)
def\func{x+\sin(2*x)}
\psplot[algebraic]{0}{3.14}{\func}
\fnplot{0}{3.14}{\func}{P}
\psnodes{P}{0}{.8}{A}\psnode(1.5,1.1){B}
\polyintersections(N1){N2}(A){B}{P}{49}
\psdots(A){B}
\uput[-90](A){A}\uput[-90](B){B}
\psline(N1){N2}
\psset{linestyle=dashed}
\psline(N1){N1 | 0,0}
\psline(N2){N2 | 0,0}
\uput[70](N1){N1}\uput[170](N2){N2}
\endpspicture

\ArrowNotch{<NodeName>}{<nodeindex>}{<direction>}{<Notch>}

takes as inputs the root name of the node sequence, the index at which the arrow tip is to be drawn, and the direction (one of >, <) of the arrow. It then constructs the notch as a node with name \(<Notch>\). The arrowhead may then be drawn with a command like \psline{\rightarrow}(N)(P3), assuming the tip was to be P3 and the notch was N. Keep in mind that the macro takes its settings for linewidth, arrowscale, etc from the current values, so it is generally preferable to include them in a \psset before drawing the curve and calling \ArrowNotch. (Alternatively, they may be included as optional settings in \ArrowNotch.) The first example below shows a case where the native arrow direction is
not good. The second shows how to make a version using \ArrowNotch. Notice that the minimum and maximum parameter values in the second example had to be modified to keep the curve from protruding near the end arrowheads.

\ArrowNotch is a computationally expensive macro (quadratic in plotpoints) designed to improve the placement of arrows on curves in those cases (high curvature, large values of linewidth, arrowscale, etc) where the native arrow direction is not optimal. The macro depends on the construction of a node sequence, say P0...Pn, of samples of the curve (eg, with \curvepnodes) from which it computes the position of the notch of the arrow so that, when drawn, the arrow notch will be located on the curve in all cases. It operates with only two particular arrow shapes—those arrows specified with either -> or -D>, or their reverses.

```latex
\def\fn{1.5+1.5*\cos(t) | 1+\sin(t)}
\psset{linewidth=2pt,arrowscale=3}
\begin{pspicture}(0,0)(3.5,3)
\psparametricplot[algebraic,arrows=<->]{\PiDiv2\neg}{\Pi}{\fn}
\end{pspicture}
```

### 20. Reading external data and save it as nodes

The macro \saveDataAsNodes allows to read $x|y$ values from an external data file and save the coordinates in nodes named `<Nodeprefix>i>` where $i$ is the nodecounter, starting at 0. The last loop index is saved in the counter psLoopIndex and the last node is saved as `<Nodeprefix>Last`
\begin{pspicture}(6.5,6.5)(16.5,16.5)
\psaxes[axesstyle=frame,ticksize=0 9cm,tickcolor=black!20,0x=7,0y=7](7,7)(16,16)
\saveDataAsNodes{node.data}{N}
\psset{radius=2.5mm,arrows=->,arrowscale=1.5,nodesep=2.7mm,linewidth=1.3pt}
\Cnodeput{0}(<N0>{foo}{0})
\multido{iA=1+1,iB=0+1}{the\psLoopIndex}{%
\Cnodeput{0}(<N{iA}>{foo}{\iA})\ncline{<N{iB}>(N\iA)}{<N{iA}}
\ncline[linecolor=blue,linestyle=dashed]{<N8}{N3}
\ncline[linecolor=red,linestyle=dashed]{<N0}{NLast}
\end{pspicture}
### 21. List of all optional arguments for `pst-node`

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<tr>
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