# A LATEX macro package for Message Sequence Charts Reference Manual

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## 1 Introduction

The MSC macro package was developed to draw (actually, to write) Message Sequence Charts (MSCs) with LATEX. The current version supports most of the MSC language standardized in [2]. The manual [1] describes how to use the MSC macro package and is illustrated with numerous examples. This reference manual briefly describes the main concepts of the package and it provides lists of all available environments and commands. In addition, it lists both the user-definable lengths and the internal lengths that are used by the package to compute the layout of MSCs.

## 2 Concepts

The MSC macro package offers three different kinds of diagrams:

- MSC diagrams (normal MSCs)
- HMSC diagrams (high level MSCs)



Figure 1: Examples of different diagrams

• MSCdoc diagrams (MSC documents)

For each of these diagrams, the package provides a  $IAT_EX$  environment. Figure 1 shows an example of each diagram. The source code for these diagrams is given in Figure 2. Depending on the environment, different MSC macro package commands can be used. Furthermore, since each environment is implemented as a pspicture (see pstricks documentation), it is possible to use pstricks commands inside the MSC environments.

<pre>\begin{msc}%  {Example 1} \declinst{i}{\$i\$}{}</pre>	\begin{hmsc}% {Example 2}% (0,0)(4,4.65)	<pre>\begin{mscdoc}%  {Example 3}%  (0,0)(4,4.65)</pre>
$declinst{j}{$j$}{}$	$hmscstartsymbol{S}(2,3.75)$	$reference{A}(1,3.0)$
\nextlevel	$\mbox{hmscconnection{c}(2,3.25)}$	$reference{B}(3,3.0)$
$\max{a}{i}{j}$	$\mbox{hmscreference}{R1}{A}(2,2.5)$	\separator{2.0}
\nextlevel[2]	$\mbox{hmsccondition{C}{?}(2,1.5)$	$reference{C}(2,1.0)$
$mess{b}{j}{i}$	$\mbox{hmscendsymbol{E}(1.5,0.5)}$	\end{mscdoc}
\nextlevel	\arrow{S}{c}	
$\end{msc}$	$\arg\{c\}{R1}$	
	$\operatorname{R1}{C}$	
	\arrow{C}	
	[(2.5,1)(3,1)(3,3.25)]	
	{c}	
	\arrow{C}[(1.5,1)]{E}	
	\end{hmsc}	

Figure 2: Source code for diagrams of Figure 1

The MSC environment provides most functionality of the package. The following concepts should help in understanding the user-commands of this environment.

current height The current height of an MSC is a length that indicates the y-postion relative to the top of the msc frame. The MSC drawing commands use this y-position to draw msc symbols, e.g., instance heads, messages, actions, and instance feet. The internal length \msc@currentheight is the current height. This variables is changed whenever the command \nextlevel is invoked.

*current width* The *current width* of an MSC is the distance from the left side of the MSC frame to the right side of the MSC frame. As such, it depends on the lengths \envinstdist and

\instdist as well as on the number of instances. The internal length \msc@currentwidth is the current width. During construction of an msc, that is, in between \begin{msc} and \end{msc}, \msc@currentwidth is equal to \envinstdist +  $(n \times \text{instdist})$ , provided that nis the number of instances defined so far (see \mscinstcnt in the section *Internal counters* below) and the length \instdist is not changed between instances. At the end of an MSC construction, an additional \envinstdist is added to \msc@currentwidth. The \msc@currentwidth determines the x-position of new MSC instances.

- *level* A level is a horizontal layer in an MSC which is used to construct msc's in a top-down fashion. Each level is \levelheight units high and spans the complete width of the msc. The first level starts at \topheaddist + \instheadheight + \firstlevelheight units below the top of the MSC frame. The \nextlevel commands advances the MSC to the next (lower) level.
- MSC *instance* The main building blocks of MSC diagrams are *instances*. Instances are represented by vertical bars. *Fat* instances are represented by two vertical lines. Usually, an instance has both a head symbol and a foot symbol. In the MSC macro package, each MSC instance has a *nickname* by which the instance is identified. In the MSC macro package there are special instances:
  - The left environment (nickname envleft).
  - The right environment (nickname envright).
  - The left side of an inline expression. If the nickname of the inline expression is nm, the nickname of the left side is nmleft.
  - The right side of an inline expression. If the nickname of the inline expression is nm, the nickname of the left side is nmright.
  - The left side of an reference expression. If the nickname of the reference expression is nm, the nickname of the left side is nmleft.
  - The right side of an reference expression. If the nickname of the reference expression is nm, the nickname of the left side is nmright.
  - A *dummy* instance is an instance that is invisible; it reserves space needed to draw an instance. It is useful to create (see **create** command) instances with create-messages.

nickname A nickname is a unique identification of an instance.

message label reference points In order to place a message label somewhere near the message arrow, the MSC macro package computes a *reference point* for each message label. This is a location on the bounding box of the label such that the distance between the arrow and the reference point is minimized. Figures 3 (page 4) and 4 (page 5) show the location of reference points for all possible locations of message labels. Note that the boxes with the location of the reference points are not generated by the LATEX code given in these figures; we enriched the LATEX code with some extra pstricks code (see LATEX source code of this document).

#### 3 Environments

- $\label{eq:msc} [titlepos] \{title\} \dots \end\{msc\} \end{msc} \end{msc$
- \begin{hmsc}[titlepos]{title}...\end{hmsc}(llx,lly)(urx,ury) The environment to draw
  HMSC's. The parameter title defines the title of the HMSC. The optional parameter titlepos
  defines the position of the title relative to the frame of the HMSC. Valid positions are 1 (left),



Figure 3: Reference points of message labels

c (center), and r (right). The default position is 1. The size of the HMSC is determined by two pairs of coordinates. The coordinates (llx, lly) define the lower left corner of the HMSC. The coordinates (urx, ury) define the upper right corner of the HMSC.

 $\begin{mscdoc}{titlepos}{title}...\end{mscdoc}{(llx,lly)(urx,ury)}$  The environment to draw MSCdoc documents. The parameter *title* defines the title of the MSCdoc document. The



Figure 4: Reference points of shifted message labels

optional parameter *titlepos* defines the position of the title relative to the frame of the MSCdoc document. Valid positions are l (left), c (center), and r (right). The default position is l. The size of the MSCdoc is determined by two pairs of coordinates. The coordinates (*llx,lly*) define the lower left corner of the MSCdoc. The coordinates (*urx,ury*) define the upper right corner of the MSCdoc.

#### 4 Commands

- $\cite{txt}{txt}{nm}$  Draws an *action* symbol on the instance with nickname *nm*. The parameter *txt* defines the name of the action. The size of the action symbol is controlled by the  $\cite{tionheight}$  and  $\cite{tionwidth}$  lengths. The starred version adjusts the height and width of the action symbol to the size of the contents.
- $\operatorname{rrow}\{nm0\}[(xpos_1, ypos_1)...(xpos_n, ypos_n)]\{nm1\}$  Draws an arrow in an HMSC diagram. The arrow starts at the symbol with nickname nm0 and ends at the symbol with nickname nm1. The optional parameter  $(xpos_1, ypos_1)...(xpos_n, ypos_n)$  is a list of intermediate points the arrow should pass through.
- $\changeinstbarwidth{m}{m}{wd}$  Changes the bar width of instance nm to wd. The parameter wd should be a valid ETEX length.
- $\mbox{msccomment}[pos]{txt}{nm}$  Puts a comment at instance nm. The parameter txt is the comment. The optional parameter pos defines the horizontal position of the comment relative to instance nm. Valid positions are 1 (left), r (right), and all valid lengths. If the position is 1 or r, the comment will be put at  $\mbox{msccommentdist}$  units to the left or right, respectively, from the instance axis. If pos is a length, the comment will be put pos units from the instance axis. A negative pos puts the comment to the left and a positive pos puts it to the right of the instance axis.
- \condition(\*){txt}{instancelist} Draws a condition symbol on the instances occurring in instancelist. The parameter txt defines the text to be placed in the condition symbol. The parameter instancelist is a comma separated list of instance nicknames. Note that there should be no white space between the commas and the nicknames; only if a nickname contains white space is a white space allowed in instancelist. The starred version adjusts the height and width of the condition symbol to the size of the contents.
- $coregionend{nm}$  Ends the co-region on the instance nm. This command is obsolete (see regionend).
- $\operatorname{coregionstart}\{nm\}$  Starts a co-region on the instance nm. This command is obsolete (see  $\operatorname{regionstart}$ ).
- $\create{msg}[labelpos]{creator}[placement]{nm}{na}{in}$  Instance with nickname creator sends a create message with label msg to instance nm. Instance nm should be a dummy (invisible) instance at the time of the create message, see \dummyinst. The head symbol of nm is drawn at \msc@currentheight. The parameter an (above name) is put above the head symbol. The parameter in (inside name) is put inside the head symbol. nm's y-position is set to \msc@currentheight + \instheadheight. The optional parameter labelpos defines the position of the message label. Valid values are t and b, denoting a label position on top of the arrow and a label position below the arrow, respectively. The optional parameter placement defines the relative position of the message label along the message arrow. Valid values are real numbers in the closed interval [0, 1], where 0 corresponds to the beginning of the arrow and 1 corresponds to the end of the arrow. The default value is 0.5.
- $\column t (*) \{nn\}\{an\}\{in\}\$  Defines an instance with nickname nm. The starred version makes a fat instance. The x-position is \instdist to the right of \msc@currentwidth. The head symbol of the instance is drawn at \msc@currentheight. The parameter an (above name) is put above the head symbol. The parameter in (inside name) is put inside the head symbol. The instance y-position is set to \msc@currentheight + \instheadheight.
- $\text{drawframe}{str}$  A command to turn on/off the drawing of the frame around msc's, hmsc's, and mscdoc's. If str is 'yes', the frame will be drawn, otherwise the frame will not be drawn.

- $\det\{str\}$  A command to turn on/off drawing of instance foot symbols. If *str* is 'yes', the foot symbols will be drawn, otherwise they will not be drawn.
- $drawinsthead{str}$  A command to turn on/off drawing of instance head symbols. If str is 'yes', the head symbols will be drawn, otherwise they will not be drawn.
- \dummyinst(\*){nm} Defines a dummy instance with nickname nm. The starred version makes a fat instance. The x-position is \instdist to the right of \msc@currentwidth. No head symbol is drawn. The instance y-position is undefined.
- $\label{label} [labelpos]{label}[labelpos]{gate}{nm}[placement] Draws a found message to instance nm. The label parameter defines the message name. The gate parameter defines the gate name. The optional parameter pos defines the position of the message relative to instance nm. Valid positions are 1 (left) and r (right). The default position is 1. The optional parameter labelpos defines the position of the message label with respect to the arrow. Valid values are t (on top) and b (below). The default value is t. The optional parameter placement defines the relative position of the message label along the message arrow. Valid values are real numbers in the closed interval [0, 1], where 0 corresponds to the beginning of the arrow and 1 corresponds to the end of the arrow. The default value is 0.5. The length of the arrow is determined by \selfmesswidth.$
- $\space(*)[hpos][vpos][txt]{nm}$  Draws a gate at instance nm. The parameter txt defines the name of the gate. The starred version produces a visible gate by drawing a black circle at instance nm. The unstarred version produces an invisible gate. The position of the parameter txt is controlled by the optional parameters hpos and vpos: hpos defines the horizontal position relative to instance nm and vpos defines the vertical position relative to the current height (\msc@currentheight). Valid horizontal positions are 1 (left) and r (right). The default horizontal position is 1. Valid vertical positions are t (top), c (center), and b (bottom). The default vertical is t.
- $\mbox{hmsccondition}{nm}{txt}(xpos, ypos)$  Draws an HMSC condition symbol with nickname nm at position (xpos, ypos). The txt parameter is placed inside the condition symbol.
- $\mbox{hmscconnection(*)}{nm}(xpos, ypos)$  Draws an HMSC connection symbol with nickname nm at position (xpos, ypos). The unstarred version produces an invisible connection symbol. The starred version produces a visible connection symbol (i.e., a small circle).
- $\mbox{hmscendsymol}{nm}(xpos, ypos)$  Draws an HMSC end symbol with nickname nm at position (xpos, ypos).
- \hmsckeyword The HMSC keyword. The default value is 'hmsc'.
- $\mbox{hmsckeywordstyle}{kw}$  A one-parameter command to typeset the HMSC keyword. The command can expect  $\mbox{hmsckeyword}$  to be the value of kw. The default 'value' is  $\textbf$ .
- $\mbox{hmscreference}\{nm\}\{txt\}(xpos, ypos)$  Draws an HMSC reference symbol with nickname nm at position (xpos, ypos). The txt parameter is placed inside the condition symbol.
- $\mbox{hmscstartsymbol}{nm}(xpos, ypos)$  HMSC start symbol with nickname nm at position (xpos, ypos).
- $\inlineend(*) \{nm\}$  Ends the matching inline expression (matching means equal nicknames). The unstarred version draws a solid line to close the inline expression. The starred version draws a dashed line to close the inline expression.

- $\[ linestart[lo][ro]{m}{txt}{fi}{li} \]$  Defines an *inline expression* with nickname nm. The inline expression is started at  $\mbox{msc@currentheight}$  and continues until the level where a matching  $\[lineend]$  command is found (matching means equal nicknames). The txt parameter defines the text of the inline expression. The first instance of the inline expression is *fi*. The last instance of the inline expression is *li*. The optional parameter *lo* defines the left and right overlap of the inline expression. If the second optional parameter, *ro*, is present, *lo* defines the left and *ro* defines the right overlap.
- $inststart{nm}{an}{in}$  Starts instance with nickname nm. Instance nm should be a dummy (invisible) instance at the time of the *inststart* command, see *dummyinst*. The head symbol is drawn at *msc@currentheight*. The parameter an (above name) is put above the head symbol. The parameter in (inside name) is put inside the head symbol. The instance *y*-position is set to *msc@currentheight* + *instheadheight*.
- $\label[label][label][label][gate]{mm}[placement]$  Draws a lost message from instance nm. The label parameter defines the message name. The gate parameter defines the gate name. The optional parameter pos defines the position of the message relative to instance nm. Valid positions are 1 (left) and r (right). The default position is 1. The optional parameter labelpos defines the position of the message label with respect to the arrow. Valid values are t (on top) and b (below). The default value is t. The optional parameter placement defines the relative position of the message label along the message arrow. Valid values are real numbers in the closed interval [0, 1], where 0 corresponds to the beginning of the arrow and 1 corresponds to the end of the arrow. The default value is 0.5. The length of the arrow is determined by \selfmesswidth.
- $\mbox{measure}(*)[pos]{txt}{nm1}{mm2}[offset]$  Puts a measure at instances nm1 and nm2. The parameter txt defines the label of the measure. The starred version puts the triangular measure symbols outside the measure; the unstarred version puts the triangular measure symbols inside the measure. The optional pos parameter defines the horizontal position of the measure relative to instances nm1 and nm2. Valid positions are 1 (left), r (right), and all valid lengths. If the position is 1 or r, the measure will be put at \measure dist units to the left or right, respectively, from the closest instance axis. If pos is a length, the measure will be put pos units from the closest instance axis. A negative pos puts the measure to the left and a positive pos puts it to the right of the instances. The optional parameter offset defines the number of levels the measure should extend vertically. The default value for offset is 1.
- \measureend(\*)[pos]{txt}{nm}{gate} Puts a measure end symbol at instance nm. The starred version puts the triangular measure symbol outside the measure; the unstarred version puts the triangular measure symbol inside the measure. The txt parameter defines the label of the measure. The gate parameter defines the name of the gate of the measure end symbol. The optional pos parameter defines the horizontal position of the measure relative to the nm instance. Valid positions are 1 (left), r (right), and all valid lengths. If the position is 1 or r, the measure will be put at \measuredist units to the left or right, respectively, from the instance axis. If pos is a length, the measure will be put pos units from the instance axis. A negative pos puts the measure to the left and a positive pos puts it to the right of the instance.
- $\mbox{measurestart}(*)[pos]{txt}{nm}{gate}$  Puts a measure start symbol at instance nm. The starred version puts the triangular measure symbol outside the measure; the unstarred version puts the triangular measure symbol inside the measure. The txt parameter defines the label of the measure. The gate parameter defines the name of the gate of the measure start symbol. The optional parameter pos defines the horizontal position of the measure relative to instance nm. Valid positions are 1 (left), r (right), and all valid lengths. If the position is 1 or r, the measure will be put at \measuredist units to the left or right, respectively, from the instance

axis. If *pos* is a length, the measure will be put *pos* units from the instance axis. A negative *pos* puts the measure to the left and a positive *pos* puts it to the right of the instance.

- $\mbox{mess}(*)[pos]{label}[labelpos]{sender}[placement]{receiver}[offset] Draws a message from$ sender instance to receiver instance. The starred version draws a dashed line arrow, instead of a solid arrow. This can be used to distinguish method calls from method replies. The sender and receiver may be the same instance, in which case the message is a self message. The parameter *label* defines the message name. The message starting y-position is \msc@currentheight and the ending y-position of the message is defined by  $\mbox{msc@currentheight} + (offset \times \levelheight)$ . The optional parameter pos defines the position of self messages with respect to the instance axis. Valid values are 1 (left) and r (right). The default value is 1. The optional parameter *labelpos* defines the position of the message label. In case of a self message, valid values are 1 and r, denoting a label position left from the arrow and right from the arrow, respectively. For self-messages the default value of labelpos is the value of pos. In case of a non-self message, valid values are t (default) and b, denoting a label position on top of the message arrow and below the message arrow, respectively. The optional parameter *placement* defines the relative position of the message label along the message arrow. Valid values are real numbers in the closed interval [0, 1], where 0 corresponds to the beginning of the arrow and 1 corresponds to the end of the arrow. The default value is 0.5. The default value of the optional parameter offset is 0 for normal messages and 1 for self messages.
- $\label{eq:scalefactor} \ensuremath{\mathsf{Scalefactor}}\xspace \ensuremath{\mathsf{Scalefactor}$

\mscdate The date of the MSC macro package.

\mscdockeyword The MSCdoc keyword. The default value is 'mscdoc'.

 $\mbox{mscdockeywordstyle}{kw}$  A one-parameter command to typeset the mscdoc keyword. The command can expect  $\mbox{mscdockeyword}$  to be the value of kw. The default 'value' is  $\textbf$ .

\msckeyword The MSC keyword. The default value is 'msc'.

 $\mbox{msckeywordstyle}{kw}$  A one-parameter command to typeset the MSC keyword. The command can expect  $\mbox{msckeyword}$  to be the value of kw. The default 'value' is  $\textbf$ .

- \mscmark[pos]{txt}{nm} Puts a mark at instance nm. The parameter txt is the name of the mark. The optional parameter pos defines the horizontal and vertical position of the mark relative to instance nm and the current height \msc@currentheight. Valid positions are tl (top-left), tr (top-right), bl (bottom-left), and br (bottom-right). The default position is tl. The horizontal distance between the mark and the instance is defined by \markdist.
- \mscunit A string denoting the (default) unit of all lengths used by the MSC macro package. Valid values are *cm*, *em*, *ex*, *in*, *mm*, *pt*, etc. The default value is *cm*.
- $setmscunit{unit}$  Changes the value of mscunit into unit. Valid values for unit are cm, em, ex, in, mm, pt, etc.

\mscversion The version number of the MSC macro package.

 $\[ \] \]$  Increases the number of levels by the value of the optional parameter offset. The default value of offset is 1. Increasing the level number means that  $\]$  msc@currentheight is increased by offset  $\$  levelheight. The first time this macro is used, the actual increase of  $\]$  msc@currentheight is  $\]$  increased by offset  $\]$  levelheight + ((offset - 1)  $\$  levelheight). Negative values of offset back up a number of levels. There are situations where this is useful, see Section 10.

- **\nogrid** Turns off grid drawing in MSC, HMSC, and MSCdoc diagrams. This command should not be used inside an MSC, HMSC, or MSCdoc evironment.
- \order[pos]{sender}{{receiver}[offset] Draws an order line from the sender instance to the receiver instance. The sender and receiver may be the same instance, in which case the order is a self-order. The order starting y-position is \msc@currentheight and the ending y-position of the order is defined by \msc@currentheight + (offset × \levelheight). In case of a self-order, the optional parameter pos defines the position of the order relative to the sender instance. Valid positions are 1 (left) and r (right). The default position is 1. In case of a non-self-order, the pos parameter is ignored. The default value of the optional parameter offset is 0 for normal orders and 1 for self orders.
- $\text{to be placed inside the MSCdoc reference symbol. The txt parameter defines the position of the reference symbol. The coordinates (xpos, ypos) define the position of the reference symbol.$

 $referenceend{nm}$  Ends the reference expression with nickname nm.

- $\ensuremath{\mathsf{referencestart}[lo][ro]{nm}{txt}{fi}{li}$  Defines a reference expression with nickname nm. The reference expression is started at  $\mbox{msc@currentheight}$  and continues until the level where a matching  $\mbox{referenceend}$  command is found. The txt parameter defines the text of the reference expression. The first instance of the reference expression is fi. The last instance of the reference expression is li. The optional parameter lo defines the left and right overlap of the reference expression. If the second optional parameter, ro, is present, lo defines the left and ro defines the right overlap.
- $\regionend{nm}$  Ends the current region on instance nm. The region style of the instance nm is reset to normal again. Note: this command makes  $\coregionend$  obsolete.
- $\label{eq:linear} $$ $$ $$ region start{rstyle}{nm} Starts a region on the instance nm. The style of the region is defined by the rstyle parameter. Valid region styles are coregion, suspension, activation, and normal. Note: this command makes $$ coregionstart obsolete.$
- $separator{ypos}$  Draws a separator in an MSCdoc diagram. The *ypos* parameter defines the vertical position of the separator in the MSCdoc diagram.
- **\setfootcolor**{color} Sets the color of the foot symbols of MSC instances. Possible values are black, white, gray, or lightgray. For more color values, see the documentation of the  $\operatorname{ETEX} 2_{\varepsilon}$  color package.
- $sethmsckeyword{kw}$  Sets the HMSC keyword to kw. For this command to be effective, it should be used outside the HMSC environment.
- \sethmsckeywordstyle{kwstylemacro} Redefines the \hmsckeywordstyle macro to the macro kwstylemacro. This should be a 1-argument macro, like the standard LATEX \textbf and \textit commands. For this command to be effective, it should be used outside the HMSC environment.
- $\setmscdockeyword{kw}$  Sets the MSCdoc keyword to kw. For this command to be effective, it should be used outside the MSCdoc environment.
- \setmscdockeywordstyle{kwstylemacro} Redefines the \mscdockeywordstyle macro to the macro kwstylemacro. This should be a 1-argument macro, like the standard LATEX \textbf and \textit commands. For this command to be effective, it should be used outside the MSCdoc environment.
- $setmsckeyword{kw}$  Sets the MSC keyword to kw. For this command to be effective, it should be used outside the MSC environment.

- \setmsckeywordstyle{kwstylemacro} Redefines the \msckeywordstyle macro to the macro kwstylemacro. This should be a 1-argument macro, like the standard LATEX \textbf and \textit commands. For this command to be effective, it should be used outside the MSC environment.
- \setmscscale{scalefactor} Sets the scale factor of the MSC environment to scalefactor. the scale factor is supposed to be a real number. Scaling is done when the MSC environment ends (\end{msc}). The default of scalefactor is 1.
- \setmscvalues{size} Sets the msc-lengths to one of the predefined sizes. Valid values for size
  are: small, normal, and large.
- \setstoptimer[pos]{label}{nm}[offset] Draws both a timer and a stop timer symbol on the instance nm. The parameter label defines the name of the timer. The optional parameter pos defines the position of the timer relative to the nm instance. Valid positions are 1 (left) and r (right). The default position is 1. The horizontal distance between the timer symbol and the instance axis is defined by selfmesswidth.
- $settimeout[pos]{label}{nm}[offset]$  Draws a timer symbol on the instance nm and connects the timer symbol and the instance with an arrow. The parameter label defines the name of the timer. The optional parameter pos defines the position of the timer relative to the nm instance. Valid positions are 1 (left) and r (right). The default position is 1. The optional parameter offset defines the number of levels between the timer symbol and the point where the arrow meets the nm instance. The default offset is 2. The horizontal distance between the timer symbol and the instance axis is defined by selfmesswidth.
- $\operatorname{settimer}[pos]{label}{nm}$  Draws a *timer* symbol on the instance *nm*. The parameter *label* defines the name of the timer. The optional parameter *pos* defines the position of the *timer* relative to the *nm* instance. Valid positions are 1 (left) and r (right). The default position is 1. The horizontal distance between the timer symbol and the instance axis is defined by selfmesswidth.
- \showgrid Turns on grid-drawing in MSC, MSCdoc, and HMSC diagrams. This is useful to determine the values of the user definable lengths or if normal pstricks commands should be included in the diagram. (Note that the vertical axis of the MSC grid has no positive labels.) This command should not be used inside an MSC, HMSC, or MSCdoc evironment.
- $\text{stop}{nm}$  Stops the instance with nickname nm. The instance line of nm is drawn from its y-position to the current y-position of the MSC (\msc@curentheight). At the current height, a *stop* symbol is drawn.
- $stoptimer[pos]{label}{nm}$  Draws a stop timer symbol on the instance nm. The parameter label defines the name of the timer. The optional parameter pos defines the position of the timer relative to the nm instance. Valid positions are 1 (left) and r (right). The default position is 1. The horizontal distance between the timer symbol and the instance axis is defined by selfmesswidth.
- $\timeout[pos]{label}{nm}$  Draws a *timer* symbol on the instance nm and connects the symbol and the instance with an arrow. The parameter *label* defines the name of the timeout. The optional parameter *pos* defines the position of the *timer* symbol relative to the nm instance. Valid positions are 1 (left) and r (right). The default position is 1. The horizontal distance between the timer symbol and the instance axis is defined by selfmesswidth.

# 5 User definable lengths

This section lists the user-definable lengths of the MSC macro package. For each length, the default values for large, normal, and small diagrams are given. The appearance of MSC, HMSC, and MSCdoc

diagrams can be changed by adjusting these lengths. Use the normal **\setlength** command to change these lengths.

- \actionheight Height of action symbols. (large/normal/small value 0.75/0.6/0.5 cm.)
- \actionwidth Width of action symbol. (large/normal/small value 1.25/1.25/1.2 cm.)
- **\bottomfootdist** Distance between bottom of foot symbol and frame. (large/normal/small value 1.0/0.7/0.5 cm.)
- \commentdist Distance between a comment and its instance. (large/normal/small value 0.5/0.5/0.5 cm.)
- \conditionheight Height of condition symbols. (large/normal/small value 0.75/0.6/0.5 cm.)
- \conditionoverlap Overlap of condition symbol. (large/normal/small value 0.6/0.5/0.4 cm.)
- **\envinstdist** Distance between environments and nearest instance line. (large/normal/small value 2.5/2.0/1.2 cm.)
- \firstlevelheight Height of level just below head symbols. Should not be changed inside the MSC environment. (large/normal/small value 0.75/0.6/0.4 cm.)
- \hmscconditionheight Height of HMSC condition symbol. (large/normal/small value 0.375/0.3/0.25 cm.)
- \hmscconditionwidth Width of HMSC condition symbol. (large/normal/small value 1.0/0.8/0.7 cm.)
- \hmscconnectionradius Radius of HMSC connection symbol. (large/normal/small value 0.06/0.05/0.04 cm.)
- \hmscreferenceheight Height of HMSC reference symbol. (large/normal/small value 0.8/0.7/0.6 cm.)
- \hmscreferencewidth Width of HMSC reference symbol. (large/normal/small value 1.6/1.4/1.2 cm.)
- \hmscstartsymbolwidth Width of HMSC start symbol. (large/normal/small value 0.85/0.7/0.4 cm.)
- \inlineoverlap Overlap of inline symbol. (large/normal/small value 1.5/1.0/0.75 cm.)
- \instbarwidth Default width of vertical instance bars (applies to fat instances only). (large/normal/small value 0.0/0.0/0.0 cm.)
- \instdist Distance between instance axes. (large/normal/small value 3.0/2.2/1.5 cm.)
- instfootheight Height of foot symbols. Should not be changed inside the MSC environment. (large/normal/small value 0.25/0.2/0.15 cm.)
- $\$  Height of head symbols. Should not be changed inside the MSC environment. (large/normal/small value 0.6/0.55/0.5 cm.)

- \instwidth Width of header and foot symbols. (large/normal/small value 1.75/1.6/1.2 cm.)
- **\labeldist** Distance between labels and the symbols to which they belong (for instance, message labels and arrows). (large/normal/small value 1.0/1.0/1.0 ex.)
- **\lastlevelheight** Height of level just above foot symbols. Should not be changed inside the MSC environment. (large/normal/small value 0.5/0.4/0.3 cm.)
- **\leftnamedist** Distance between left of the frame and (left of) MSC, HMSC, or MSCdoc title. (large/normal/small value 0.3/0.2/0.1 cm.)
- \levelheight Height of a level.
   (large/normal/small value 0.75/0.5/0.4 cm.)
- **\lostsymbolradius** Radius of the lost and found symbols. (large/normal/small value 0.15/0.12/0.08 cm.)
- \markdist Horizontal distance from a mark to its instance. (large/normal/small value 1.0/1.0/1.0 cm.)
- \measuredist Horizontal distance from a measure to its (closest) instance. (large/normal/small value 1.0/1.0/1.0 cm.)
- \measuresymbolwidth Width of a measure symbol. (large/normal/small value 0.75/0.6/0.4 cm.)
- \mscdocreferenceheight Height of reference symbol in an MSCdoc. (large/normal/small value 0.8/0.7/0.6 cm.)
- \mscdocreferencewidth Width of reference symbol in an MSCdoc. (large/normal/small value 1.6/1.4/1.2 cm.)
- \referenceoverlap Overlap of reference symbol. (large/normal/small value 1.5/1.0/0.75 cm.)
- \regionbarwidth Width of region bars. (large/normal/small value 0.5/0.4/0.2 cm.)
- \selfmesswidth Length of horizontal arms of self-messages, self-orders, lost messages and found messages as well as horizontal distance between instance axis and timer symbols. (large/normal/small value 0.75/0.6/0.4 cm.)
- \stopwidth Width of the stop symbol. (large/normal/small value 0.6/0.5/0.3 cm.)
- \timerwidth Width of the *timer* symbols. (large/normal/small value 0.4/0.3/0.2 cm.)
- **\topheaddist** Distance between top of head symbols and frame. (large/normal/small value 1.5/1.3/1.2 cm.)
- \topnamedist Distance between top of the frame and (top of) MSC, HMSC, or MSCdoc title. (large/normal/small value 0.3/0.2/0.2 cm.)

## 6 Internal lengths

The MSC macro package uses some scratch lengths to perform calculations. Below, these scratch lengths are listed.

\msc@commentdist Internal length to compute distance between comments and instances. (This length should be removed in the future.)

\msc@currentheight The current height of the current MSC environment.

\msc@currentwidth The current width of the current MSC environment.

\msc@totalheight The final height of the current MSC environment.

\msc@totalwidth The final width of the current MSC environment.

\tmp@X Scratch length for intermediate computations.

\tmp@Xa Scratch length for intermediate computations.

\tmp@Xb Scratch length for intermediate computations.

\tmp@Xc Scratch length for intermediate computations.

\tmp@Xd Scratch length for intermediate computations.

\tmp@Y Scratch length for intermediate computations.

\tmp@Ya Scratch length for intermediate computations.

\tmp@Yb Scratch length for intermediate computations.

\tmp@Yc Scratch length for intermediate computations.

\tmp@Yd Scratch length for intermediate computations.

#### 7 Internal boxes

\mscbox The box that contains the current MSC just before it is put on paper.

\tmp@box Scratch box for intermediate computations

#### 8 Internal counters

\mscinstcnt The MSC instance counter. This counter is increased each time an instance is created.

\tmpcnt Scratch counter for intermediate computations.

# 9 Limitations

- 1. The frames in an MSC do not automatically scale with the text inside the frame. However, the size of the frames can be set manually.
- 2. Start and end points of messages are computed at the current level. This can give ill-looking effects if the width of the bar of an instance changes after the message is drawn, e.g., if an activation region starts or ends after the message is drawn.

- 3. Messages that cause the start of a region should be drawn after the **\regionstart** command, but in the same level.
- 4. Messages that denote the end of a region should be drawn before the \regionend command.
- 5. Activation regions make crossing messages partly invisible. A solution for this problem is to first draw the instance foot symbols at the right level (using \inststop{i}), then back up the total number of levels of the MSC (using \nextlevel[-n]), and then drawing the messages.
- 6. Documents using the MSC macro package cannot be compiled with *pdflatex*. The reason for this is that **pstricks** is not supported by *pdflatex*.
- 7. The source code of the MSC macro package is only marginally documented. Therefore, changes/improvements by others are unlikely.

#### 10 Tricks

In this section we describe some tricks to use the MSC macro package efficiently.

Multi-line text arguments Many graphical objects in MSC diagrams have text labels. In general, the commands to draw these objects put the text arguments on one line. If the text should consist of multiple lines, the  $IAT_EX \parbox$  command can be used. For instance, to generate a message with a two-line label, write:

 $\mbox{1cm}{two}\lines}{s}{r}$ 

**Specifying lengths** The MSC macro package imports the calc package in order to have a more natural syntax for arithmetical expressions. Consequently, if a command expects a  $\text{LAT}_{EX}$  length argument, it is possible to use the expression syntax offered by calc.

For example, consider the MSC of Figure 5. To make sure the comment for instance j appears lex to the right of the MSC frame, the value of the optional *pos* parameter of the **\comment** command should be

 $\ \$  +  $\$  +  $\$  +  $\$  + 1ex.

To express this in normal LATEX, one should write something like

```
\newlength{\l}
\setlength{\l}{\instdist}
\addtolength{\l}{\envinstdist}
\addtolength{\l}{1ex}
\msccomment[\l]{Comment for $j$}{j}
```

inside the MSC code. However, using calc's expression syntax, it is also possible to write

\msccomment[\instdist + \envinstdist + 1ex]{Comment for \$j\$}{j}

The complete code for the diagram of Figure 5 is given below. Since the calc package is included in the standard LATEX distribution, there should be no compatibility problems.

```
\begin{msc}{Specifying lengths}
\declinst{i}{$i$}{}
\declinst{j}{$j$}{}
\declinst{k}{$k$}{}
\nextlevel
\msccomment[\instdist + \envinstdist + 1ex]{Comment for $j$}{j}
\nextlevel[2]
\end{msc}
```



Figure 5: Specifying lengths

**Level backup** It is possible to back-up several levels: just use a negative value in the **\nextlevel** command. This *feature* can be useful to draw messages over regions instead of regions over messages. Compare the diagrams of Figure 6. The code for these diagrams is given below.



Figure 6: Level back-up

```
\begin{msc}{Invisible message label}
\declinst{i}{$i$}{}
\declinst{j}{$j$}{}
\declinst{k}{$k$}{}
\regionstart{activation}{j}
\nextlevel
\mess{Message a}{i}[0.25]{k}[2]
\nextlevel[2]
\regionend{j}
\nextlevel
\end{msc}
\begin{msc}{Level backup makes it visible}
\declinst{i}{$i$}{}
```

 $\det\{k}{k}{k}{}$ 

```
\regionstart{activation}{j}
\nextlevel[3]
\regionend{j}
\nextlevel[-2]% backing up
\mess{Message a}{i}[0.25]{k}[2]
\nextlevel[2]% fast forward
\nextlevel
\end{msc}
```

# References

- V. Bos and S. Mauw. A \u2265 TEX macro package for Message Sequence Charts—User Manual— Describing MSC macro package version 1.16, June 2002. Included in MSC macro package distribution.
- [2] ITU-TS. ITU-TS Recommendation Z.120: Message Sequence Chart (MSC). Geneva, 1997.