```
15-Aug-90 16:03:54 {DSK}<usr>local>lde>SOURCES>loops>LIBRARY>GAUGEBARS.;2
 File created:
  changes to:
              (VARS GAUGEBARSCOMS)
previous date:
              11-Mar-88 12:03:16 {DSK}<usr>local>lde>SOURCES>loops>LIBRARY>GAUGEBARS.;1
 Read Table:
              INTERLISP
   Package:
              INTERLISP
      Format:
               XCCS
"Copyright (c) 1987, 1988, 1990 by Venue & Xerox Corporation. All rights reserved.
(RPAQQ GAUGEBARSCOMS
       ((DECLARE%: DONTCOPY (PROP MAKEFILE-ENVIRONMENT GAUGEBARS)
               (PROP FILETYPE GAUGEBARS))
                                                                  : File created by BANF
        (CLASSES MultiValueMixin SSDigiMeter BarChart HBarChart SSBarChart SSHBarChart)
        (METHODS BarChart.DrawInstrument BarChart.Set BarChart.SetParameters BarChart.ShowReading
               BarChart.Update HBarChart.DrawInstrument HBarChart.Set HBarChart.SetParameters
               HBarChart.ShowReading MultiValueMixin.AddLabel MultiValueMixin.Attach MultiValueMixin.DeleteLabel
               MultiValueMixin.Detach MultiValueMixin.MaxCurrentReading MultiValueMixin.OutOfBounds
               MultiValueMixin.SetUp)
        (FNS)
        (VARS)
        (INSTANCES)))
(DECLARE%: DONTCOPY
(PUTPROPS GAUGEBARS MAKEFILE-ENVIRONMENT (:PACKAGE "IL" :READTABLE "INTERLISP" :BASE 10))
(PUTPROPS GAUGEBARS FILETYPE : COMPILE-FILE)
;; File created by BANE
(DEFCLASSES MultiValueMixin SSDigiMeter BarChart HBarChart SSBarChart SSHBarChart)
                                                                 (* dgb%: "22-JUL-83 16:56")
(Supers Object)
       (InstanceVariables (displayVal NIL doc "List of participants. Each elementof displayVal is a triple
                                 (Label xPos YValue) where label is an atom, and will be used both to identify
                                 the column, and label it on the bottom. xPos is the horizontal position, and
                                 Ypos is the vertical height starting at scaleBottom+1")
              (barWidth 10 doc "standard width of the bar")
              (scaleBottom 30 doc "Bottom edge of scale")))
(DEFCLASS SSDigiMeter (MetaClass Class doc "Self-scaling DigiMeter." Edited%:
                                                                  (* edited%: "10-JUL-83 14:04"))
       (Supers SelfScaleMixin DigiMeter))
(Supers MultiValueMixin VerticalScale)
       (InstanceVariables (maxLabelWidth 0 doc "maximum widt of a label string.")
              (scaleLeft 3)
              (scaleBottom 30)))
(DEFCLASS HBarChart (MetaClass Class doc "Horizontally oriented BarChart" Edited%:
                                                                 ; Edited 9-Mar-88 16:40 by jrb:
       (Supers MultiValueMixin HorizontalScale)
       (InstanceVariables (width 250 doc "Inside width of entire window" min 250) (scaleLeft 40 doc "position From left of names")
              (width 250 doc "Inside width of entire window" min 250)
(maxLabelWidth 0 doc "maxSize in dots of the widest label")))
(DEFCLASS SSBarChart (MetaClass Class doc "Self-scaling BarChart" Edited%:
                                                                  (* edited%: "10-JUL-83 14:03"))
       (Supers SelfScaleMixin BarChart))
(DEFCLASS SSHBarChart (MetaClass Class doc "This is a self scaling Horizontally oriented barChart" Edited%:
                                                                  (* dgb%: "23-JUL-83 00:46"))
       (Supers SelfScaleMixin HBarChart))
(\BatchMethodDefs)
(METH BarChart DrawInstrument NIL "dgb: 9-JUN-83 22:14" (category (VerticalScale)))
(METH BarChart Set (reading label) "dgb: 10-JUN-83 11:07"
      (category (VerticalScale)))
```

```
{MEDLEY}<loops>library>GAUGEBARS.;1
                                                                                                                Page 2
(METH BarChart SetParameters NIL "Set scale height from height" (category (Internal)))
(METH BarChart ShowReading NIL "dgb: 9-JUN-83 22:14" (category (VerticalScale)))
(METH BarChart Update NIL "dgb: 22-JUL-83 17:32" (category (Window)))
(METH HBarChart DrawInstrument NIL "dgb: 23-JUL-83 00:16" (category (HorizontalScale)))
(METH HBarChart Set (reading label)
      "dgb: 22-JUL-83 23:28
      (category (HorizontalScale)))
(METH HBarChart SetParameters NIL "Set scale width from width" (category (Internal)))
(METH HBarChart ShowReading NIL "dgb: 23-JUL-83 00:26" (category (HorizontalScale)))
(METH MultiValueMixin AddLabel (label labelReading) "mjs: 22-JUL-83 11:42"
      (category (MultiValueMixin)))
(METH MultiValueMixin Attach (obj varName propName type xOrPos y label)
      "Attach to obj varName and label it in chart with label" (category (MultiValueMixin)))
(METH MultiValueMixin DeleteLabel (label updateFlg)
      "mjs: 22-JUL-83 11:43"
      (category (MultiValueMixin)))
(METH MultiValueMixin Detach (label)
      "JRB - attachedTo seems to no longer exist. The info is stored in the list of GaugeAVs in containedInAV"
      (category (MultiValueMixin)))
(METH MultiValueMixin MaxCurrentReading NIL "mjs: 22-JUL-83 11:43" (category (MultiValueMixin)))
(METH MultiValueMixin OutOfBounds (outFlg)
      "mjs: 22-JUL-83 11:43"
      (category (MultiValueMixin)))
(METH MultiValueMixin SetUp (listOfObjects ivName chartTitle maxScale path machine xOrPos y)
      "edited: 10-Sep-87 10:22"
      (category (MultiValueMixin)))
[Method ((BarChart DrawInstrument)
       self)
"dgb: 9-JUN-83 22:14" "Print the labels under each bar."
       (for triple in (@ displayVal) bind [labelY _ (IPLUS (@ scaleBottom)
                                                            (DSPLINEFEED NIL (@ window]
          do (MOVETO (IPLUS (CADR triple)
                             (IQUOTIENT [IDIFFERENCE (@ maxLabelWidth)
                                                (STRINGWIDTH (CAR triple)
                                                       (DSPFONT NIL (@ window]
                                    2))
                    labelY
                     (@ window))
             (PRIN1 (CAR triple)
                     (@ window]
(Method ((BarChart Set)
         self reading label)
       "dgb: 10-JUN-83 11:07" "show reading on vertical scale" (PROG ((quad (FASSOC label (@ displayVal)))
                                                                          (newSetting (_ self ComputeDisplayVal
                                                                                         reading)))
                                                                        (COND
                                                                            ((NULL quad)
                                                                             (ERROR label "not in this BarChart")))
                                                                        (RPLACA (CDDDR quad)
                                                                               reading)
                                                                        (ChangeVerticalSetting
                                                                         (IPLUS (CADR quad)
                                                                                 (IQUOTIENT (IDIFFERENCE
                                                                                             (@ maxLabelWidth)
                                                                                             (@ barWidth))
                                                                                        2))
                                                                         (CADDR quad)
                                                                         newSetting
                                                                         (@ window)
                                                                          (@ barWidth))
                                                                        (RPLACA (CDDR quad)
                                                                               newSetting)))
[Method ((BarChart SetParameters)
                                                                   ; dgb: 9-JUN-83 22:14
         self)
       "Set scale height from height"
```

(DSPFONT (@ font)

[_@ range (@ window))

```
scaleHeight
         (IDIFFERENCE (@ height)
                 (IPLUS (FONTHEIGHT (@ font))
                         (@ scaleBottom]
       [for triple in (@ displayVal) finally (_@
                                             maxLabelWidth w)
          bind (w _ 0)
         (wf _ (DSPFONT NIL (@ window)))
do (SETQ w (IMAX w (STRINGWIDTH (CAR triple))
       (for triple in (@ displayVal) bind (totalW _ 0) do
                                                                      (* Now set up the xPosition of the bar)
                                                              (RPLACA (CDR triple)
                                                                     (IPLUS (@ scaleLeft)
                                                                             totalW))
                                                              (SETQ totalW (IPLUS totalW (@ maxLabelWidth)))
          finally (_@
                  scaleWidth totalW))
       (_@
        lower
        (@ scaleBottom))
       ( @
        width%:,min
        (_@
         width
         (IPLUS (@ scaleLeft)
                 (@ scaleWidth)
                 (COND
                    ((@ ticks)
                      (IPLUS (@ ticks%:,tickLength)
                             45))
                     (T 0]
[Method ((BarChart ShowReading)
       self) ;dgb: 10-JUN-83 02:02 "dgb: 9-JUN-83 22:14" "show the line at initial level. intrnal displayVal is really line heigt"
       (for triple in (@ displayVal) bind (c _ (IQUOTIENT (IDIFFERENCE (@ maxLabelWidth)
                                                                     (@ barWidth))
          do (ChangeVerticalSetting (IPLUS c (CADR triple))
                      (@ scaleBottom)
                      (CADDR triple)
                      (@ window)
                      (@ barWidth]
(Method ((BarChart Update)
         self)
       "dqb: 22-JUL-83 17:32" "Scale internal readings to min and max for update"
       [for quad in (@ displayVal) do (RPLACA (CDDR quad) (_ self ComputeDisplayVal (CADDDR quad]
       (_Super
        self Update))
[Method ((HBarChart DrawInstrument)
         self)
       "dgb: 23-JUL-83 00:16" "Print the labels next to each bar."
       (for quad in (@ displayVal) first (MOVETO 1 (IPLUS (@ scaleBottom)
                                                            (@ scaleHeight)
                                                            (DSPLINEFEED NIL (@ window)))
                                                 (@ window))
          do (PRINT (CAR quad)
                      (@ window]
(Method ((HBarChart Set)
         self reading label)
       "dgb: 22-JUL-83 23:28" "show reading on vertical scale" (PROG ((quad (FASSOC label (@ displayVal)))
                                                                             (newSetting (_ self ComputeDisplayVal
                                                                                             reading)))
                                                                            (COND
                                                                               ((NULL quad)
                                                                                (ERROR label "not in this BarChart")))
                                                                            (RPLACA (CDDDR quad)
                                                                                   reading)
                                                                            (ChangeHorizontalSetting (CADR quad)
                                                                                   (CADDR quad)
                                                                                   newSetting
                                                                                   (@ window)
                                                                                   (@ barWidth))
                                                                            (RPLACA (CDDR quad)
                                                                                   newSetting)))
[Method ((HBarChart SetParameters)
                                                                      ; dgb: 23-JUL-83 00:36
         self)
       "Set scale width from width"
       (DSPFONT (@ font)
               (@ window))
       (PROG [linePos (lf (IMINUS (DSPLINEFEED NIL (@ window]
```

```
barWidth
                (IPLUS 1f - 3))
                                                                           ; barWidth is height of font -3.0 height of gauge is 3 lines heigher
                                                                           ; than number of entries
               (_@
                scaleBottom lf)
               [_@
                scaleHeight
                (ITIMES If (LENGTH (@ displayVal)
               [_@
                height%:, min
                (_@
                 height
                 (IPLUS (@ scaleBottom)
                          (@ scaleHeight)
                          (@ ticks%:,tickLength)
                          (FONTHEIGHT (@ font]
               [for quad in (@ displayVal) finally (_@
                                                      maxLabelWidth w)
                  bind (w _ 0)
          (wf _ (DSPFONT NIL (@ window)))
do (SETQ w (IMAX w (STRINGWIDTH (CAR quad)))
                                                wf]
               [_@
                lower
                (_@
                 scaleLeft
                 (IPLUS 8 (@ maxLabelWidth]
               [_@
                range
                (_@
                 scaleWidth
                 (IDIFFERENCE (@ width)
                          (IPLUS (@ scaleLeft)
                                 16]
               (SETQ linePos (IPLUS (@ scaleBottom)
                                        (@ scaleHeight)))
               (for quad in (@ displayVal) do (SETQ linePos (IDIFFERENCE linePos lf))
                                                  (RPLACA (CDR quad)
                                                          linePos)
                                                                           ; Compute position of bar, and then its internal value
                                                  (RPLACA (CDDR quad)
                                                          (_ self ComputeDisplayVal (CADDDR quad)
[Method ((HBarChart ShowReading)
          self)
        "dgb: 23-JUL-83 00:26" "show the line at initial level. intrnal displayVal is really line heigt"
        (for quad in (@ displayVal) bind (c _ (@ scaleLeft)) do (ChangeHorizontalSetting (CADR quad)
                                                                                (CADDR quad)
                                                                                (@ window)
                                                                                (@ barWidth]
[Method ((MultiValueMixin AddLabel)
          self label labelReading)
        "mjs: 22-JUL-83 11:42" "add to the list of bars on the chart" (_@
                                                                                  displayVal
                                                                                  (CONS (LIST label 0 (_ self
                                                                                                             ComputeDisplayVal
                                                                                                            labelReading)
                                                                                               labelReading)
                                                                                         (LISTP (@ displayVal]
(Method ((MultiValueMixin Attach)
                                                                           ; edited: 8-Sep-87 09:44
          self obj varName propName type xOrPos y label)
        "Attach to obj varName and label it in chart with label"
;;; JRB - attachedTo no longer exists. Look at containedInAV instead.
               (OR label (SETQ label varName)
                   (RETURN NIL))
                  ((FASSOC label (@ displayVal))
(ERROR label "is already in use in MultiValueMixin")))
               (_ self AttachProbe obj varName label propName type)
(_ self AddLabel label (GetValue obj varName propName))
               (_ self Update)
                                                                          (* Move if not attached before)
               (OR (CDR (@ containedInAV))
                    (_ self Move xOrPos y))
          self))
(Method ((MultiValueMixin DeleteLabel)
        self label updateFlg)
"mjs: 22-JUL-83 11:43" "Remove a bar from a chart" (COND
                                                                       [label (_@
                                                                                 displayVal
```

```
(DELASSOC label (@ displayVal]
                                                                         (T (_@
                                                                              displayVal NIL)))
        (AND updateFlg (_ self Update)))
[Method ((MultiValueMixin Detach)
          self label)
                                                                             ; edited: 8-Sep-87 11:34
        "JRB - attachedTo seems to no longer exist. The info is stored in the list of GaugeAVs in containedInAV"
        "Detach gauge from attachedPlaces it is attached to"
        (COND
                                                                             (* If no label is specified, iterate thru labels and detach them all.)
           ((NULL label)
             (for (dv lab) in (@ displayVal) do (SETQ lab (CAR dv))
           ((NULL (FASSOC label (@ displayVal)))

(_ self Attached2))
             (_ self Attached?))
            (T (_ self DeleteLabel label)
               (printout PROMPTWINDOW "Detaching" T)
               (_@
                containedInAV
                (for place in (@ containedInAV) join (COND
                                                              ((EQ label (@ place label))
                                                               (_ self DetachProbe place)
                                                               NIL)
                                                                             (* Keep this place)
                                                              (T
                                                                  (LIST place]
(Method ((MultiValueMixin MaxCurrentReading)
          self)
        "mjs: 22-JUL-83 11:43" "return the max readinr in (@ reading)" (for quad in (@ displayVal)
                                                                                       bind (max _ (@ inputLower))
                                                                                       do (SETQ max (IMAX (CADDDR quad)
                                                                                                              max))
                                                                                       finally (RETURN max)))
(Method ((MultiValueMixin OutOfBounds)
          self outFlg)
        "mjs: 22-JUL-83 11:43" "Print ? if out, space other wise" (MOVETO (IDIFFERENCE (fetch WIDTH
                                                                                                           of (WINDOWPROP
                                                                                                               (@ window)
                                                                                                               'REGION))
                                                                                                24)
                                                                                      (@ window))
        (PRIN1 (COND
                    (outFlg "??")
                    (T "))
                (@ window)))
(Method ((MultiValueMixin SetUp)
          self listOfObjects ivName chartTitle maxScale path machine xOrPos y)
       "edited: 10-Sep-87 10:22" "Attach a bar chart to the iv of specified by the object in the list, and the path. path can be an atom, meaning that IV, or it can be a list of atoms to be followed, each an iv name. Each bar on the chart will be labelled with the name of the object on listOfObjects. title will be used for the BarChart." (bind gaugedObj first (_0
                                  self title chartTitle)

for obj in listOfObjects bind label do (SETQ gaugedObj (GetPathObj obj path))
                                                                                (SETQ label (OR (GetObjectName obj)
                                                                                                  obj))
                                                                                (_ self AttachProbe gaugedObj ivName label
                                                                                   machine)
                                                                                (_ self AddLabel label (_ gaugedObj Get ivName
                                  finally (AND maxScale (_ self SetScale 0 maxScale))
                                          (_ self Update)
                                            self Move xOrPos y)
                                          (RETURN self)))
(\UnbatchMethodDefs)
(PUTPROPS GAUGEBARS COPYRIGHT ("Venue & Xerox Corporation" 1987 1988 1990))
```


PROPERTY INDEX	
GAUGEBARS1	