```
6-Nov-91 16:12:40 {DSK}<python>RELEASE>loops>2.0>patches>LMPATCH.;2
 File created:
  changes to:
                 (FUNCTIONS | SubclassResponsibility |)
previous date:
                  6-Nov-91 15:53:14 {DSK}<python>RELEASE>loops>2.0>patches>LMPATCH.;1
 Read Table:
                 XCL
    Package:
                 INTERLISP
       Format:
                  XCCS
; Copyright (c) 1991 by Venue. All rights reserved.
(RPAQQ LMPATCHCOMS
;;; Patches courtesy of Tom Lipkis @ Savoir
         ;; This one makes STREQUAL run MUCH faster in LOOPS; it checks for equality from the END of strings first.
          (COMS (FNS | FastSTREQUAL | )
                 (DECLARE\: DONTEVAL@LOAD DOCOPY (P (MOVD? 'STREQUAL 'OLDSTREQUAL)
                                                             (MOVD ' | FastSTREQUAL | 'STREQUAL))))
         ;; These use COMPILER-LET instead of MACROLET to handle the LOOPS method inheritance macros; it conses a LOT less as a result
          (FUNCTIONS LOOPS-FUNCALL | Method | | Super | | Super? | | SuperFringe | SubclassResponsibility | )
         ;; These improve copying performance; CopyDeepDescr is iterative instead of straight recursive, CopyInstance used to force UID creation
         ;; which was making LoopsWindow active values stay aroundeven after their Window was collected
          (FNS | CopyDeepDescr | CopyInstance | )
         ;; Improves performance dumping instance files
          (METHODS | Object.SaveInstance? |)))
;;; Patches courtesy of Tom Lipkis @ Savoir
;; This one makes STREQUAL run MUCH faster in LOOPS; it checks for equality from the END of strings first.
(DEFINEO
(|FastSTREQUAL|
                                                                               ; Edited 10-Jun-88 16:16 by TAL
     (DECLARE (LOCALVARS . T))
     (AND (STRINGP X)
           (STRINGP Y)
           (PROG ((LEN (|ffetch| (STRINGP LENGTH) |of | X)))
                  (COND
                       ((NEQ LEN (|ffetch| (STRINGP LENGTH) |of| Y))
                        (RETURN)))
                   (RETURN (PROG ((BASEX (|ffetch| (STRINGP BASE) |of| X))
                                     (BASEA (||fetch| (STRINGP BASE) ||Of| X))
(FATPX (||ffetch| (STRINGP FATSTRINGP) ||Of| X))
(BASEY (||ffetch| (STRINGP BASE) ||Of| Y))
                                     (BNY (|ffetch| (STRINGP OFFST) |of| Y))
(FATPY (|ffetch| (STRINGP FATSTRINGP) |of| Y)))
                                    (COND
                                        ((OR (NEQ 0 BNX)
                                              (NEQ 0 BNY)
                                             FATPX FATPY)
                                         (GO SLOWLP)))
                              T.P
                                    (COND
                                       ((EQ 0 LEN)
                                         (RETURN T)))
                                    (|add| LEN -1)
                                    (COND
                                       ((NEQ (\\GETBASEBYTE BASEX LEN)
                                               (\\GETBASEBYTE BASEY LEN))
                                         (RETURN)))
                                    (GO LP)
                              SLOWLP
                                    (COND
                                       ((EQ 0 LEN)
                                         (RETURN T))
                                       ((NEQ (\\GETBASECHAR FATPX BASEX BNX)
                                               (\\GETBASECHAR FATPY BASEY BNY))
                                         (RETURN))
                                       (T (|add| BNX 1)
(|add| BNY 1)
(|add| LEN -1)
                                           (GO SLOWLP)))))))))
(DECLARE\: DONTEVAL@LOAD DOCOPY
(MOVD? 'STREQUAL 'OLDSTREQUAL)
```

```
{MEDLEY} < loops > patches > LMPATCH.; 1
                                                                                                                                                                                                         Page 2
(MOVD ' FastSTREQUAL 'STREQUAL)
:: These use COMPILER-LET instead of MACROLET to handle the LOOPS method inheritance macros: it conses a LOT less as a result
(DEFMACRO LOOPS-FUNCALL (FN &REST ARGS)
     ;; The optimizer for this doesn't make sure FN is evaluated first, but that's ok for loops and save a GENSYM and binding
      '(APPLY* ,FN ,@ARGS))
(DEFDEFINER (|Method| (:NAME (CL:LAMBDA (|method-body|)
                                                                     (CL:MULTIPLE-VALUE-BIND (|class-name| |selector|)
                                                                             (PARSE-METHOD-BODY | method-body |
                                                                         (|MethName| |class-name| |selector|)))))
       METHOD-FNS (&WHOLE | method-body |)
      (CL:MULTIPLE-VALUE-BIND (|class-name| |selector| |args| |declarations| |forms| |doc| |qualifiers|
                                                                |method-type|)
             (PARSE-METHOD-BODY | method-body | )
          (CL:ASSERT (|Class?| ($! |class-name|)))
(LET (|function-name| |function-type| |body|)
                  :: Compute the name of the function
                   (SETQ | function-name | (|MethName | |class-name | |selector |))
                  ;; Compute the type of the function
                   (SETQ | function-type | (OR (LISTGET | qualifiers | :FUNCTION-TYPE)
                                                                   :IL))
                   (CL:CHECK-TYPE | function-type | (CL:MEMBER :CL :IL))
                  ;; Get the body of the function, with the top level comments removed
                  ,.|forms|))
                  ;; Build the function definition form
                   '(PROGN ,(CL:ECASE | function-type|
                                           (:CL '(CL:DEFUN , | function-name | , | args |
                                                            ,@|declarations| ,|body|))
                                           (:IL '(DEFINEQ (, | function-name |
                                                                                                        (LAMBDA , args
                                                                                                             ,@ declarations
                                  (INSTALL-METHOD-FN ', |class-name| ', |selector| ', |function-name| ', (CDR |args|)
                                              ', |doc|)
                                  ', |function-name|))))
(DEFMACRO | Super | (&REST | Send-Super-Args | )

(DECLARE (CL:SPECIAL | *ArgsOfMethodBeingCompiled* | | *ClassNameOfMethodOwner* | | *SelectorOfMethodBeingCompiled* | | *SelfOfMethodBeingCompiled* | ))
            ((NULL |Send-Super-Args|)
                                                                                                                         ; Args default to args of the method
              `({\sf LOOPS	ext{-}FUNCALL} (|{\sf FindSuperMethod}| ,|*{\sf SelfOfMethodBeingCompiled}*| ',|*{\sf SelectorOfMethodBeingCompiled}*|
                                                           (LOADTIMECONSTANT (|OldClass| , |*ClassNameOfMethodOwner*|)))
                             ,. | *ArgsOfMethodBeingCompiled* |))
           ((NEQ | *SelectorOfMethodBeingCompiled* | (CADR | Send-Super-Args | ))
                                                                                                                         ; Selectors must match
              (ERROR "Selector to _Super does not match method selector"
                                                                                                                            (CADR | Send-Super-Args | ) ) )
           ((NEQ | *SelfOfMethodBeingCompiled* | (CAR | Send-Super-Args |))
                                                                                                                           Self must match
             (ERROR "Can't _Super to other than first arg of method" (CDR |Send-Super-Args|)))
                                                                                                                          : Aras differ
            (T
                 (APPEND \(LOOPS-FUNCALL (|FindSuperMethod| , | *SelfOfMethodBeingCompiled* | '
                                                                                                                                                      | *SelectorOfMethodBeingCompiled* |
                                                                              (LOADTIMECONSTANT (|OldClass| , |*ClassNameOfMethodOwner*|)))
                                               , | *SelfOfMethodBeingCompiled* | )
                               (CDDR | Send-Super-Args | ) ) ) ) )
(DEFMACRO | Super? | (&REST | Send-Super-Args | )

(DECLARE (CL:SPECIAL | *ArgsOfMethodBeingCompiled* | | *ClassNameOfMethodOwner* | | *SelectorOfMethodBeingCompiled* | | *SelfOfMethodBeingCompiled* | ))
      (COND
                        |Send-Super-Args|)
                                                                                                                         ; Args default to args of the method
              `(LOOPS-FUNCALL (|FindSuperMethod| ,|*SelfOfMethodBeingCompiled*| ',|*SelectorOfMethodBeingCompiled*|
                                                           (LOADTIMECONSTANT (|OldClass| , |*ClassNameOfMethodOwner*|))
                                                           (FUNCTION NILL))
           ,.|*ArgsOfMethodBeingCompiled*|))
((NEQ |*SelectorOfMethodBeingCompiled*| (CADR |Send-Super-Args|))
             ; Selectors must match (ERROR "Selector to _Super does not match method selector" (CADR | Send-Super (NEQ | *SelfOfMethodReingCompiled*) (CADR | *SelfOfMethodReingCompil
                                                                                                                            (CADR | Send-Super-Args | ) ) )
            ((NEQ | *SelfOfMethodBeingCompiled* | (CAR | Send-Super-Args |))
```

; Self must match

```
{MEDLEY} < loops > patches > LMPATCH.; 1 (|_Super?| cont.)
                                                                                                                                                     Page 3
          (ERROR "Can't _Super? to other than first arg of method" (CDR |Send-Super-Args|)))
                                                                                           Args differ
             (APPEND '(LOOPS-FUNCALL (|FindSuperMethod| , |*SelfOfMethodBeingCompiled* | '
                                                                                                                |*SelectorOfMethodBeingCompiled*|
                                                          (LOADTIMECONSTANT (|OldClass| , |*ClassNameOfMethodOwner*|))
                                                          (FUNCTION NILL))
                                    |*SelfOfMethodBeingCompiled*|)
                       (CDDR | Send-Super-Args | ) ) ) )
(DEFMACRO | SuperFringe | (&REST | Send-Super-Args |) (DECLARE (CL:SPECIAL | *ArgsOfMethodBeingCompiled* | | *ClassNameOfMethodOwner* | | | *SelectorOfMethodBeingCompiled* | | *SelfOfMethodBeingCompiled* |))
    (COND
        (NULL | Send-Super-Args |) ; Args default to args of the method
'(|for| | cls | |in| (|fetch| | localSupers | |of| (LOADTIMECONSTANT (|OldClass | , |*ClassNameOfMethodOwner*|)))
|do| (LOOPS-FUNCALL (OR (|FetchMethod | |cls | ', |*SelectorOfMethodBeingCompiled*|)
                                                 (FUNCTION NILL))
                                . | *ArgsOfMethodBeingCompiled* |)))
         ((NEQ | *SelectorOfMethodBeingCompiled* | (CADR | Send-Super-Args | ))
        ; Selectors must match (ERROR "Selector to _Super does not match method selector" (CADR |Send-Super (NEQ |*SelfOfMethodBeingCompiled* | (CAR |Send-Super-Args|))
                                                                                            (CADR | Send-Super-Args | ) ) )
          (ERROR "Can't _SuperFringe to other than first arg of method" (CDR |Send-Super-Args|)))

T `(|for| |cls| |in| (|fetch| |localSupers| |of| (LOADTIMECONSTANT (|OldClass|, |*ClassNameOfMethodOwner*|)))
|bind| (|argList| _ (MAPCAR '(, (CAR |Send-Super-Args|), ...(CDDR |Send-Super-Args|))
                                                      (FUNCTION EVAL)))
                  |do| (APPLY (OR (|FetchMethod| |cls| ', |*SelectorOfMethodBeingCompiled*|)
                                        (FUNCTION NILL))
                                  argList ()))))
(DEFMACRO |SubclassResponsibility| ()
    (DECLARE (CL:SPECIAL | *ArgsOfMethodBeingCompiled* | | *ClassNameOfMethodOwner* | | *SelectorOfMethodBeingCompiled* | | *SelfOfMethodBeingCompiled* | ))
    ;; These improve copying performance; CopyDeepDescr is iterative instead of straight recursive, CopyInstance used to force UID creation which was
;; making LoopsWindow active values stay aroundeven after their Window was collected
(DEFINEO
(|CopyDeepDescr| |newObjAlist|)
                                                                                          ; Edited 14-Jun-88 12:52 by TAL
      (DECLARE (LOCALVARS . T))
     ;; Copies instances active values and lists, but bottoms out on anything else
      (SELECTQ (TYPENAME | descr )
            (|instance| (OR (CDR (FASSOC |descr| |newObjAlist|))
(_ |descr| |CopyDeep| |newObjAlist|)))
            (|annotatedValue|
                  (|create| |annotatedValue|
                            | annotatedValue | _ (|CopyDeepDescr| (|fetch| | annotatedValue | |of| |descr|)
                                                                 |newObjAlist|)))
            (LISTP (|bind| \t2 |val | |for | |valTail | |on | | descr
                          |do| (COND
                                    (\t2 (FRPLACD \t2 (SETQ \t2 (LIST (|CopyDeepDescr| (CAR |valTail|)
                                    | newObjAlist|)))))
(T (SETQ |val| (SETQ \t2 (LIST (|CopyDeepDescr| (CAR |valTail|)
                                                                                         |newObjAlist|))))))
                                (COND
                                    ((AND (CDR |valTail|)
                                            (NLISTP (CDR |valTail|)))
                                     (FRPLACD \t2 (|CopyDeepDescr| (CDR |valTail|)
                                                                 |newObjAlist|))))
                               |yield| |val|))
            |descr|)))
(|CopyInstance|
   (LAMBDA (|oldinstance|)
                                                                                          ; Edited 16-Sep-88 17:26 by TAL
;;; make a new instance with the same contents as self, or copy into an instance if given
                                       (|Class| |oldInstance|)
      (LET ((|newInstance| (_
                                        |CreateInstance|)))
            ;; Creating UID for copy loses big. E.g., AVs as default IV value in class generally have UID. When IV is first accessed, AV is copied and ;; stored in instance. If copy has UID it will never go away, and in the case of LispWindowAV this causes the window, bitmap, stream, etc. to
             :; stav around also.
```

#|(COND ((AND (fetch OBJUID of oldInstance) (NULL (fetch OBJUID of newInstance))) (\*; "Old one not temporary, but new one has non OBJUID yet") (UID newInstance)))|#

( | \\UnbatchMethodDefs | )

(PUTPROPS LMPATCH COPYRIGHT ("Venue" 1991))

Page 4

## **{MEDLEY}<loops>patches>LMPATCH.;1 30-Jun-2024 08:54:28** -- Listed on 30-Jun-2024 09:23:28 --

	FUNCTION INDEX	
CopyDeepDescr 3	CopyInstance 3	FastSTREQUAL 1
	MACRO INDEX	
LOOPS-FUNCALL	_Super	_SuperFringe 3
	DEFINER INDEX	
Method 2		