

# PLN CDR draft: Issue 2

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## 1 Issue 2 (PRINT-READ consistency)

### 1.1 Description

Lisp reader uses `find-package` when reading a symbol, which is affected by the *local nicknames* of the *current package*. That means that to maintain **print-read** consistency when printing a symbol, a good *package prefix* must be used - such that calling `find-package` on it in the *current package* returns the symbol's *home package*.

There are several situations to consider:

1. Symbol is *apparently uninterned*.

*In this case it must be printed without any package prefix, preceeded by #:.*

2. Symbol is accessible in the *current package*.

*In this case it must be printed without any package prefix.*

3. Symbol's *home package name* or one of its *global nicknames* is not shadowed by any *local nickname* defined in the *current package*.

*In this case that name or global nickname can be used as the package prefix.*

4. There **exists** a *local nickname* defined in the *current package* for the symbol's *home package*.

*In this case that local nickname can be used as the package prefix.*

5. Symbol's *home package name* and all of its *global nicknames* are shadowed by the *local nicknames* of the *current package* and there **is no** *local nickname* defined in the *current package* for the symbol's *home package*.

*It is not clear how the symbol must be printed, see PROPOSALS.*

### 1.2 Examples

```
(defpackage #:foo
  (:use)
  (:export #:+))
```

```
(defpackage #:bar
  (:use #:cl)
  (:local-nicknames (#:foo #:cl)))
```

```

(let ((*package* (find-package '#:bar)))
  (print 'foo:+)
; >> FOO:+ (sbcl, ccl, ecl, acl, abcl, clasp, lispworks)

;; In the package #:BAR symbol FOO:+ refers to CL:+

(defpackage #:foo-a (:use) (:export #:quux))
(defpackage #:foo-b (:use) (:export #:quux))

(defpackage #:bar
  (:use)
  (:local-nicknames (#:foo-a #:foo-b)
                    (#:foo-b #:foo-a)))

(let ((*package* (find-package '#:bar)))
  (print 'foo-a:quux))
; >> FOO-B:QUUX (sbcl, ccl, abcl, lispworks)
; >> FOO-A:QUUX (ecl, acl, clasp)

;; In the package #:BAR symbol FOO-A:QUUX refers to FOO-B:QUUX

```

### 1.3 Current behavior

sbcl, ccl, abcl, lispworks: When exists in the *current package*, a *local nickname* is used as a package prefix when printing a symbol.

ecl, acl, clasp: *local nickname* is never used as a package prefix when printing a symbol.

### 1.4 Proposal SHARPSIGN-DOT

In the case (5) the symbol must be printed using the `#.` syntax:

```

#.(cl:let ((cl:*package* (cl:find-package "KEYWORD")))
  (cl:find-symbol "BAR" "FOO"))
;; or
#.(cl:let ((cl:*package* (cl:find-package "KEYWORD")))
  (cl:intern "BAR" "FOO"))

```

Note that `#:KEYWORD` name is reserved for the `#:KEYWORD` package and cannot be used as a *local nickname* thus this expression will always evaluate to the symbol `foo::bar`.

If `*read-eval*` is *false* and `*print-readably*` is *true* an error of type `print-not-readable` must be signalled.

### 1.5 Proposal SHARPSIGN-COLON

In case (5) the symbol should be printed using the *extended #:* syntax:

```

#:(package name)
#::(package name)

```

*Shinmera's idea.*

## 1.6 Proposal SHARPSIGN-BACKQUOTE

In case (5) the symbol must be printed using the new `#‘` syntax for reading an expression ignoring *local nicknames* in the *current package*:

```
#‘foo:bar  
#‘foo::bar
```

It can be implemented roughly as follows:

```
(defun |#‘-reader| (stream subchar arg)  
  (declare (ignore subchar arg))  
  (let* ((current-package *package*)  
        (local-nicknames (package-local-nicknames current-package)))  
    (loop for (nick . package) in local-nicknames  
      do (remove-package-local-nickname nick current-package))  
    (unwind-protect  
      (read stream t nil t)  
      (loop for (nick . package) in local-nicknames  
        do (add-package-local-nickname nick package current-package))))
```

```
(set-dispatch-macro-character #\# #\‘ #’|#‘-reader|)
```

It is *implementation-dependent* whether *local nicknames* are actually removed from the *current package* or not.

## 1.7 Proposal PRINT-UNREADABLY

In the case (5) the symbol must be printed unreadably using the `#<` syntax:

```
#<SYMBOL IN THE SHADOWED PACKAGE FOO:BAR>  
#<SYMBOL IN THE SHADOWED PACKAGE FOO::BAR>
```

(Specifics are *implementation-dependent*.)

If `*print-readably*` is *true*, an error of type `print-not-readable` must be signalled.

## 1.8 Proposal THREE-FOUR-PACKAGE-MARKERS

In the case (5) the symbol must be printed using `:::` and `::::` syntax as follows:

```
foo:::bar ; same as (cl:find-symbol "BAR" "FOO") in the #:KEYWORD package  
foo::::bar ; same as (cl:intern "BAR" "FOO") in #:KEYWORD package
```

## 1.9 Links

See CLHS 22.1.3.3.1 Package Prefixes for Symbols.