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, preceded 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:+))
; >> F00:+ (sbcl, ccl, ecl, acl, abcl, clasp, lispworks)

;; In the package #:BAR symbol F00:+ refers to CL:+

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

(defpackage #:bar
    (:use)
```

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:

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.