

PLN CDR draft: Issue 3

Gleefre

July 7, 2024

1 Issue 3 (Local nicknames effect on DEFPACKAGE, MAKE-PACKAGE and others)

1.1 Description

It is not clear whether *local nicknames* of the *current package* should affect the package lookup in operators that accept a package designator as an argument. This mainly concerns `make-package` and `defpackage`. See also Notes.

1.2 Examples

```
(defpackage #:foo-a (:use) (:export #:x))
(defpackage #:foo-b (:use) (:export #:x))

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

(in-package #:bar)

(defpackage #:quux-1
  (:use #:foo-a))
(package-name (symbol-package 'quux-1::x))
; => "F00-B" (sbcl, ccl, acl, abcl, lispworks)
; => "F00-A" (ecl, clasp)

(make-package '#:quux-2 :use '(#:foo-a))
(package-name (symbol-package 'quux-2::x))
; => "F00-B" (sbcl, ccl, ecl, acl, abcl, clasp, lispworks)

(defpackage #:quux-3
  (:use)
  (:local-nicknames (#:foo #:foo-a)))
(let ((*package* (find-package '#:quux-3)))
  (package-name (find-package '#:foo)))
; => "F00-B" (ccl, ecl, acl, abcl)
; => "F00-A" (sbcl, clasp, lispworks)
```

```

(import (car (find-all-symbols (string '#:add-package-local-nickname))))
(defpackage #:quux-4
  (:use))
(add-package-local-nickname '#:foo '#:foo-a '#:quux-4)
(let ((*package* (find-package '#:quux-4)))
  (package-name (find-package '#:foo)))
; => "FOO-B" (ccl, ecl, clasp, abcl, lispworks)
; => "FOO-A" (sbcl)

(use-package '#:foo-a '#:quux-4)
(package-name (symbol-package 'quux-4:x))
; => "FOO-B" (sbcl, ccl, ecl, clasp, abcl, lispworks)

```

1.3 Current behavior

- `defpackage` and `make-package` `sbcl`, `lispworks`: Only the `:local-nicknames` clause is **not** affected by *local nicknames*.
 - `ccl`, `acl`, `abcl`: All clauses and keyword arguments are affected.
 - `ecl`: Only the `:local-nicknames` clause and all keyword arguments (`:use` and `:local-nicknames`) are affected.
 - `clasp`: Only the keyword argument `:use` is affected.
- Known exceptions in other operators: `sbcl`: `add-package-local-nickname` is not affected.
 - `lispworks`: `in-package` is not affected.

1.4 Proposal ALL-AFFECTED

All operators taking a package designator as an argument must be affected by *local nicknames* of the *current package*.

In particular, all `defpackage` clauses (`:use`, `:local-nicknames`, `:import-from`, `:shadowing-import-from`) as well as all keyword arguments to `make-package` (`:use` and `:local-nicknames`) must be affected.

1.5 Notes

A non-exhaustive list of operators possibly affected by this issue: `defpackage`, `make-package`, `export`, `find-symbol`, `import`, `rename-package`, `shadow`, `shadowing-import`, `delete-package`, `with-package-iterator`, `unexport`, `unintern`, `in-package`, `unuse-package`, `use-package`, `do-symbols`, `do-external-symbols`, `do-all-symbols`, `intern`, `package-name`, `package-nicknames`, `package-shadowing-symbol`, `package-use-list`, `package-used-by-list`, `add-package-local-nickname`, `remove-package-local-nickname`, `package-local-nicknames`, `package-locally-nicknamed-by`.

`format` is **not** affected by this issue, see instead Issue 8.