

# 7

## *PA-RISC Assembler Instructions*

This chapter contains information specific to the assembler instruction set for the PA-RISC processor architecture. Because NEXTSTEP's assembler instruction set for PA-RISC is almost identical to that for the assembler on Hewlett Packard's HPUX, this chapter lists the differences and refers you to these Hewlett Packard publications:

- *PA-RISC 1.1 Architecture and Instruction Set Reference Manual*, Third Edition, HP Part Number 09740-90039.
- *PA-RISC Procedure Calling Conventions Reference Manual*, Second Edition, HP Part Number 09740-96015.

## **PA-RISC Assembler-Instruction Differences**

The following sections describe the differences the developer in syntax and directives between NEXTSTEP's assembly code for PA-RISC and HPUX assembler. This information is of use to those who write assembly code for PA-RISC and to those who are porting existing assembly modules to NEXSTEP.

### **Syntactical Differences**

- **Registers:** Use the percentage sign (%) to denote a register. Some examples of register designation are:

**%r1, %sr1, %fp1, and %cr1.**

- **Effective Address:** The effective address is usually specified as  $d(s,b)$  where the base register  $b$  and the displacement  $d$  form the offset. The space identifier is  $s$ . If  $s$  is zero, you can specify  $d(b)$  in place of  $d(0, b)$ .
- **Labels:** The NEXTSTEP assembler requires a colon after the label where it is declared while HPUX does not. For example.

#### HPUX

```
bl  there, %r2
there
nop
```

#### NEXTSTEP

```
bl  there, %r2
there:
nop
```

- **Comments:** To specify comments starting at the beginning of a line, use the hash mark character (#). To specify comments in-line, use a semicolon (;). For example:

```
# a comment from the beginning of the line
; this is a valid comment, too
    €€€;and so is this
    nop ;and this is also a comment
```

- **Instruction Separator:** Use the at-sign (@) to separate multiple instructions on the same line (a feature normally found in macros). For example:

```
nop @ nop
```

- **Field Selectors:** The NEXTSTEP assembler only supports the field selectors L` and R` (note that the quote character is a back quote). Examples of their usage are:

```
ldil    L`_printf, %r2
ble     R`_printf(%sr0, %r2)
```

## Differences in Directives

The table below lists the directives that have equivalent (or nearly equivalent) forms. Hewlett Packard directives that are not on the list do not have NEXTSTEP equivalents; however, you can implement these as macros or

pseudo-ops.

| <b>HPUX</b> | <b>NEXTSTEP</b>                         |
|-------------|-----------------------------------------|
| .ALIGN      | .align                                  |
| .COMM       | .comm                                   |
| .ENDM       | .endmacro                               |
| .EQU        | .set or <i>name</i> = <i>expression</i> |
| .EXPORT     | .globl                                  |
| .MACRO      | .macro                                  |
| .ORIGIN     | .org                                    |
| .BLOCK      | .space                                  |
| .BLOCKZ     | .space                                  |
| .BYTE       | .byte                                   |
| .DOUBLE     | .double                                 |
| .FLOAT      | .single                                 |
| .HALF       | .short                                  |
| .STRING     | .ascii                                  |
| .STRINGZ    | .asciiz                                 |
| .WORD       | .long                                   |

In addition, the directives for changing spaces and subspaces to standard ones have equivalents; these map conceptually to Mach-O segments and sections.

| <b>HPUX</b> | <b>NEXTSTEP</b> |
|-------------|-----------------|
| .CODE       | .text           |
| .DATA       | .data           |

The HPUX assembler allows you to declare arbitrary spaces and subspaces. The NEXTSTEP assembler has a predefined list of segments and sections with their own special directives. (See <x-ref> earlier in this manual for more information.)

## Pseudo-Ops

Simple HPUX pseudo-ops, such as COPY, exist as predefined macros in NEXTSTEP assembler code. More complicated HPUX pseudo-ops, such as ENTER and LEAVE, are implemented as macros. To make use of

these macros, compile the assembly code with **cc** and not **as** so that you can take advantage of the C preprocessor. The file **/NextDeveloper/Headers/architecture/hppa/asm-help.h** contains definitions of these macros.