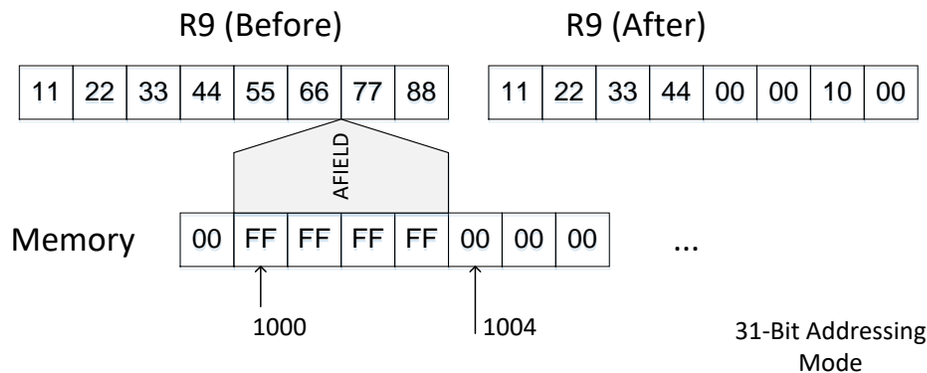


LAY is used to initialize the register specified by operand 1 with the address designated by operand 2. The number of bits that are loaded can be 24, 31, or 64 depending on the addressing mode. Operand 2 may be expressed using explicit notation or symbolic notation, or a combination of both. Remember that each byte in memory is numbered and that the number assigned to a byte is its address. The address of a field is the address of the first byte of the field. Consider the following example,

```
LAY    R9, AFIELD
```



The address of the fullword “AFIELD”, x’00001000’, is copied to register 9, destroying the previous value in R9. The fullword is unchanged by this operation. We are assuming a 31-bit addressing mode.

Since **LA** is an RX instruction, an index register may be coded as part of operand 2 as in the example below. We assume that register 6 is used as an index register and initially contains x’0000002F’. When the assembler processes the expression AFIELD(R6), it uses the symbol AFIELD to determine a base register and a displacement, leaving R6 as the index register. The address which is loaded into register 9 is the “effective address” computed by adding the base register contents, plus the index register contents, plus the displacement:

$$\text{Effective address} = \text{C(Base register)} + \text{C(Index register)} + \text{displacement}$$

We assume that the contents of the base register plus the displacement is x’00001000’. Then the effective address is x’00001000’ + x’0000002F’ = x’0000102F’.

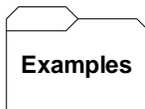
```
LAY    R9, AFIELD (R6)
```

The example above uses a mixture of symbolic and explicit addressing. The instruction could also be coded using only explicit addresses:

```
LAY R9, 30 (R7, R8)
```

In the example above assume that R7 contains x'00001000' and that R8 contains x'00000020'. R7 is treated as an index register, R8 is the base register, and 30 is a displacement. The effective address is $C(R7) + C(R8) + 30 = x'00001000' + x'00000020' + x'0000001E' = x'0000103E'$. (Remember that a decimal 30 is 1E in hexadecimal.) After the instruction has executed, R9 contains x'0000103E'.

RXY-a instructions provide a 20-bit signed displacement in the base/displacement address for operand 2, while RX instructions provide a 12-bit displacement. As a result, when using **LAY**, the address of operand two can be from 0 to +524,287 bytes in front of base address for the corresponding base register, or from 1 to 524,288 bytes behind that location. This is a much larger range than the $2^{12} = 4,096$ byte (strictly positive) range provided by LA (Load Address).



Some Unrelated Load Addresses

```
R4 = X'12121212'  
R5 = X'00000008'  
R6 = X'00000004'
```

Assume that AFIELD has address x'00003000'.

```
AFIELD DC F'4' AFIELD = X'00000004'
```

```
LAY R4, AFIELD R4 = X'00003000'  
LAY R4, AFIELD(R6) R4 = X'00003004'  
LAY R4, AFIELD(R5) R4 = X'00003008'  
LAY R4, 20 (R5, R6) R4 = X'00000020' 4 + 8 + 20 = 32 = X'20'
```

Using R0 as an index indicates that no index register is desired:

```
LAY R4, 3 (R0, R6) R4 = X'00000007' 4 + 3 = 7
```

Consider the next two consecutively executed instructions.

```
LAY R4, AFIELD R4 = X'00003000'  
LAY R4, L' AFIELD (R0, R4) R4 = x'00003004'
```

In the example above, the length attribute (L') is used as a displacement

Tips

1. An old assembler joke:

Novice: "What's the difference between a Load instruction and a Load Address instruction?"

Old Hand: "About a week of debugging."

Seriously, you should pay attention when coding **LY** or **LAY**. Both instructions compute the address of operand 2. In the case of **LY**, the machine retrieves the contents of the fullword in memory at the specified address and places the four bytes in a register. In the case of **LAY**, the address is simply stored in a register.