# 2. A simple machine language:

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ADD SRCR1 + CONSTANT -> DESTR - add a register to a constant and write the result in the destination register.

**SUB SRCR1 - SRCR2 -> DESTR** - subtract one register from another and write the result in the destination register.

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**LOAD DESTR** <- [BASER + CONSTANT] - add the value of a register to a constant to compute a memory address and copy 4 bytes starting at that address to the destination register.

**STORE SRCR1 -> [BASER + CONSTANT]** - add the value of a register to a constant to compute a memory address and copy the source register to 4 bytes of memory starting at that address.

**BR.\_\_\_ PCOFFSET** - the branch instruction specifies a combination of condition codes (n, z, p); if any of the specified condition codes holds a 1, the PC is set to PC + 2 + 2(PCOFFSET). Otherwise PC is set to PC + 2.

For all instructions other than the branch, PC is set to PC + 2. Any instruction that writes a general-purpose register also set the condition code bits: if new value is negative then n=1, else n=0; if new value is zero then z=1, else z=0; if new value is positive then p=1, else p=0.

### Objectives:

- Fetch and Execute; Load and Store, Executing Java bytecodes
- Algorithms underlie programs
- finish Von Neumann architecture
- HW0 (for community participation points)

| 1. Computer Science Terminology - did your neighbor do |
|--|
| the readings?  |
| A is a memory location (or locations) that             |
| has been given a name.                                 |

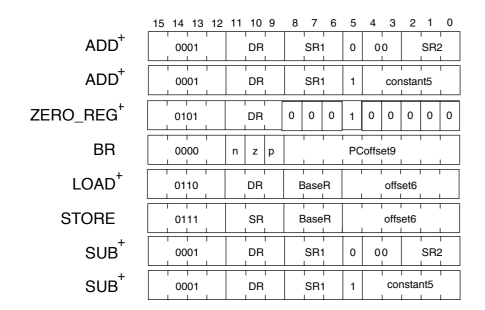
A \_\_\_\_\_ is a kind of control structure

A \_\_\_\_\_ is a named sequence of instructions

Why does Java use a virtual machine? What are the advantages? What is a virtual machine?

What is a compile error?

## 3. Decoding an instruction:



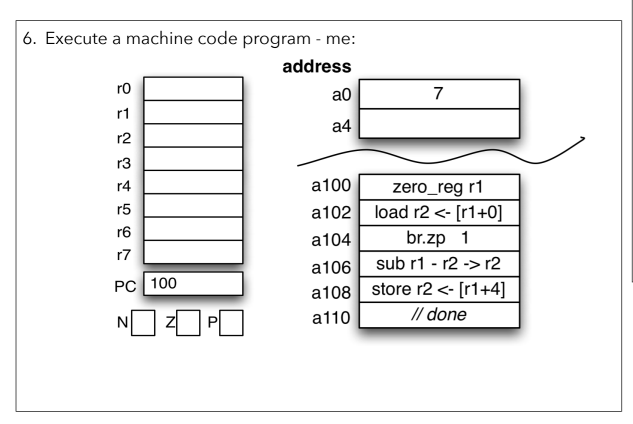
4. Decoding 16 bit-string instructions:

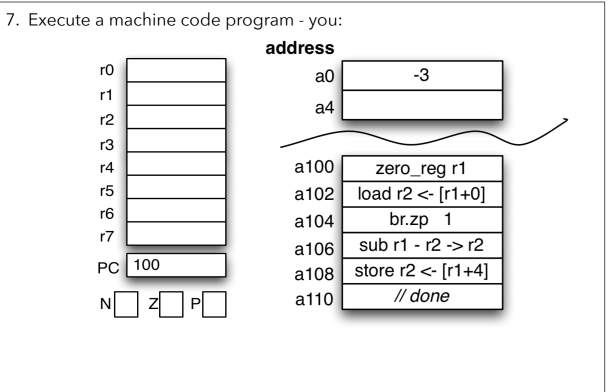
0111011001000100

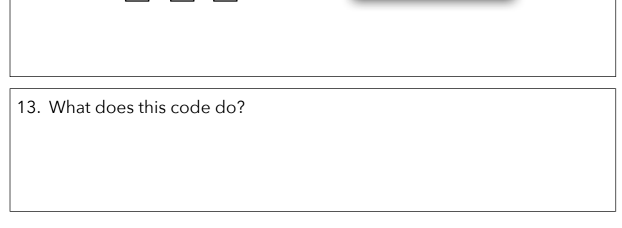
0001100011000010

0101101000100000

0000110000001100

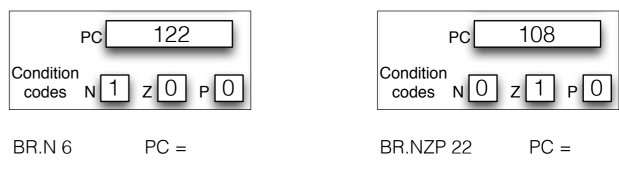






5. All about that branch, 'bout that branch, 'bout that branch ...

PC =



PC =

BR.ZP -10

Workspace:

BR.NZ-6

|   | 9. Why is the list in a residential telephone book sorted by name?   |
|---|--|
| CS 125 - Lecture 4  |  |
| 14. Complete the <b>Java source code</b> below for a program that displays the following message: Boing! followed by a newline. Your code must compile and work exactly as described. | 10. If the number of residents doubled why does it <i>not</i> take twice as long to lookup a number for a given name?                            |
| Pseudo code: Print "Boing!" to the screen, followed by a newline  | 11. Why must you use a different search algorithm to find a name given a   |
| Java Code:  | number?  |
| class BoingPrinter {  | 12. If the number of residents doubled why does it take twice as long to lookup a name?  |
|   | 13. Why are some algorithms more efficient than others? When and why is this efficiency important? How should we measure or describe efficiency? |
|   |  |
|   |  |
|   |  |
|   | 15. Wooden toy abstraction demo:   |
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|   |  |

### CS 125 - Lecture 4

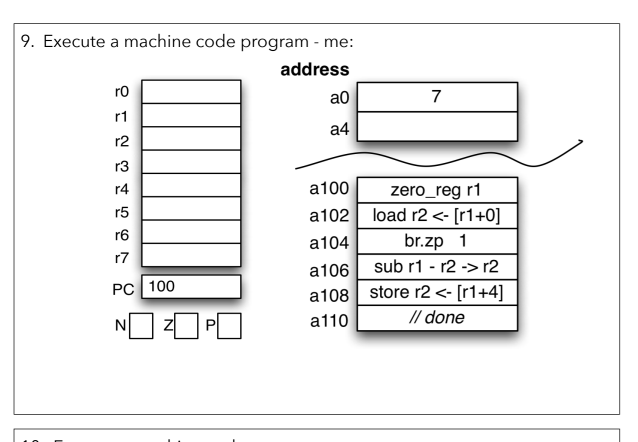
| 15. Java as a high-level language: What happens 'under the covers' in the following code? How often do we read 'score'?, write to score? |
|--|
| How many bytes are used to hold the value of score?  |
| int score=0; score = score + 1; if(score>0)  |

16. Map the variables in the code to the block of memory at right -->

Computing a Quiz Average: Pseudo-code to calculate a quiz average.

- 1. get number of quizzes
- 2. sum := 0
- 3. count := 0
- 4. while count < number of quizzes
  - get quiz grade
  - sum = sum + quiz grade
  - count = count + 1
- 5. average = sum / number of quizzes
- 6. display average

| Memory Address | Value |
|----------------|-------|
| 11             |       |
| 10             |       |
| 9              |       |
| 8              |       |
| 7              |       |
| 6              |       |
| 5              |       |
| 4              |       |
| 3              |       |
| 2              |       |
| 1              |       |
| 0              |       |



| 10. Execute a machine code | program - you | ı:                 |  |
|----------------------------|---------------|--------------------|--|
|                            | address       |                    |  |
| r0                         | a0            | -3                 |  |
| r1                         | a4            |                    |  |
| r2                         | u i           |                    |  |
| r3                         |               |                    |  |
| r4                         | a100          | zero_reg r1        |  |
| r5                         | a102          | load r2 <- [r1+0]  |  |
| r6                         | a104          | br.zp 1            |  |
| r7                         | a106          | sub r1 - r2 -> r2  |  |
| PC 100                     | a108          | store r2 <- [r1+4] |  |
| N Z P                      | a110          | // done            |  |
|                            |               |                    |  |
|                            |               |                    |  |
|                            |               |                    |  |
|                            |               |                    |  |

| 11. What does this code do? |  |
|-----------------------------|--|
|                             |  |
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| Workspace: |
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| 4. Execute a machine code progra | ım:     |                    |  |
|----------------------------------|---------|--------------------|--|
| •                                | address |                    |  |
| r0                               | a0      | 3                  |  |
| r1                               | a4      | 10                 |  |
| r2                               | a8      |                    |  |
| r3                               | 40      |                    |  |
| r4                               | a100    | zero_reg r1        |  |
| r5                               | a102    | store r1 -> [r1+8] |  |
| r6                               | a104    | load r2 <- [r1+0]  |  |
| r7                               | a106    | br.nz 7            |  |
| PC 100                           | a108    | sub r2 - 1 -> r2   |  |
|                                  | a110    | store r2 -> [r1+0] |  |
| N                                | a112    | load r3 <- [r1+4]  |  |
|                                  | a114    | load r4 <- [r1+8]  |  |
|                                  | a116    | add r3 + r4 -> r4  |  |
|                                  | a118    | store r4 -> [r1+8] |  |
|                                  | a120    | br.pnz -9          |  |
|                                  | a122    | // done            |  |
|                                  |         |                    |  |
|                                  |         |                    |  |
|                                  |         |                    |  |
|                                  |         |                    |  |
|                                  |         |                    |  |
|                                  |         |                    |  |
|                                  |         |                    |  |
|                                  |         |                    |  |
|                                  |         |                    |  |
|                                  |         |                    |  |
| 5. What does this code do?       |         |                    |  |

|   | Workspace:                 |
|---|----------------------------|
|   |                            |
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|   |                            |
|   | A simple machine language. |

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