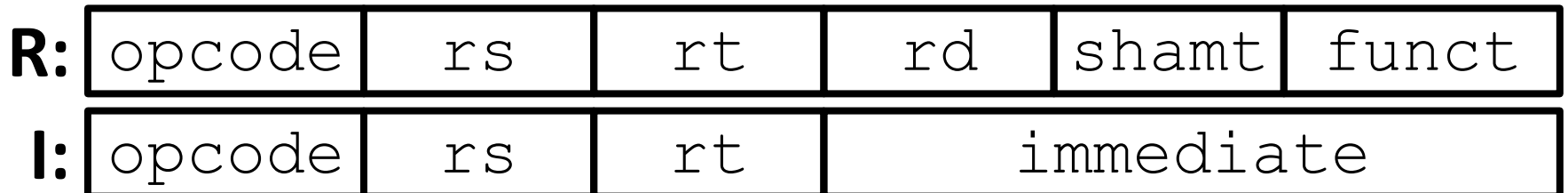


Review of Last Lecture

- **Simplifying MIPS:** Define instructions to be same size as data word (one word) so that they can use the same memory
 - Computer actually stores programs as a series of these 32-bit numbers
- **MIPS Machine Language Instruction:**
32 bits representing a single instruction



Great Idea #1: Levels of Representation/Interpretation

Higher-Level Language
Program (e.g. C)

Compiler

Assembly Language
Program (e.g. MIPS)

Assembler

Machine Language
Program (MIPS)

*Machine
Interpretation*

Hardware Architecture Description
(e.g. block diagrams)

*Architecture
Implementation*

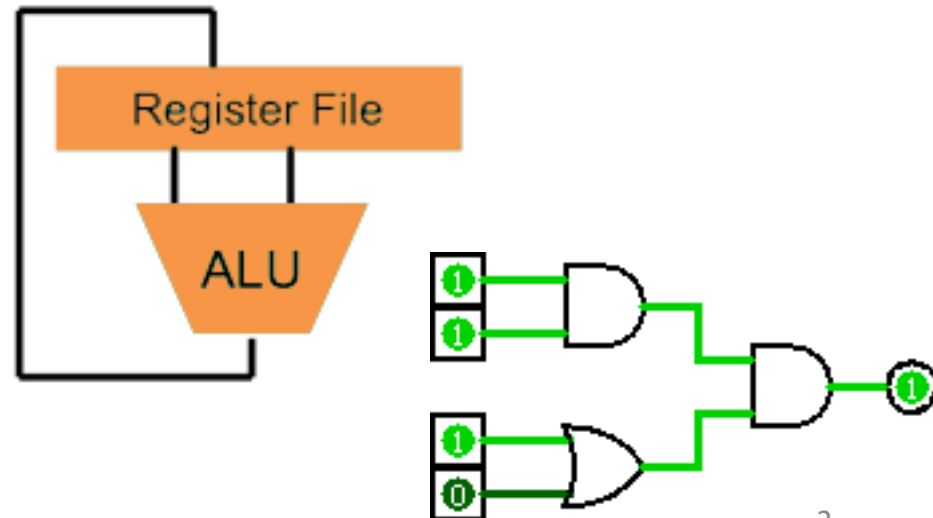
Logic Circuit Description
(Circuit Schematic Diagrams)

```
temp = v[k];  
v[k] = v[k+1];  
v[k+1] = temp;
```

```
lw    $t0, 0($2)  
lw    $t1, 4($2)  
sw    $t1, 0($2)  
sw    $t0, 4($2)
```

We
are
here

```
0000 1001 1100 0110 1010 1111 0101 1000  
1010 1111 0101 1000 0000 1001 1100 0110  
1100 0110 1010 1111 0101 1000 0000 1001  
0101 1000 0000 1001 1100 0110 1010 1111
```



I-Format Immediates

- `immediate` (16): *two's complement* number
 - All computations done in words, so 16-bit immediate must be *extended* to 32 bits
 - Green Sheet specifies ZeroExtImm or SignExtImm based on instruction
- Can represent 2^{16} different immediates
 - This is large enough to handle the offset in a typical `lw/sw`, plus the vast majority of values for `slti`

Dealing With Large Immediates

- How do we deal with 32-bit immediates?
 - Sometimes want to use immediates $> \pm 2^{15}$ with `addi`, `lw`, `sw` and `slti`
 - Bitwise logic operations with 32-bit immediates
- **Solution:** Don't mess with instruction formats, just add a new instruction
- **Load Upper Immediate** (`lui`)
 - `lui reg, imm`
 - Moves 16-bit `imm` into upper half (bits 16-31) of `reg` and zeros the lower half (bits 0-15)

lui Example

- **Want:** `addiu $t0, $t0, 0xABABCD`
– This is a pseudo-instruction!

- Translates into:

```
lui    $at, 0xABAB          # upper 16
ori    $at, $at, 0xCD CD    # lower 16
addu   $t0, $t0, $at        # move
```

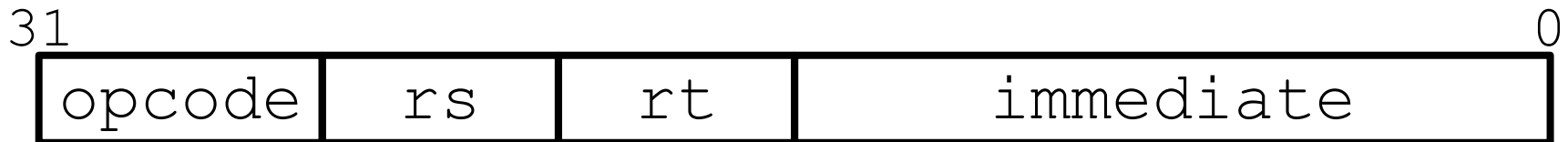
 Only the assembler gets to use \$at

- Now we can handle everything with a 16-bit immediate!

Branching Instructions

- beq and bne
 - Need to specify an address to go to
 - Also take two registers to compare

- Use I-Format:



- opcode specifies beq (4) vs. bne (5)
- rs and rt specify registers
- How to best use immediate to specify addresses?

Branching Instruction Usage

- Branches typically used for loops (`if-else`, `while`, `for`)
 - Loops are generally small (< 50 instructions)
 - Function calls and unconditional jumps handled with jump instructions (J-Format)
- **Recall:** Instructions stored in a localized area of memory (Code/Text)
 - Largest branch distance limited by size of code
 - Address of current instruction stored in the program counter (PC)

PC-Relative Addressing

- **PC-Relative Addressing:** Use the `immediate` field as a two's complement offset to PC
 - Branches generally change the PC by a small amount
 - Can specify $\pm 2^{15}$ addresses from the PC
- So just how much of memory can we reach?

Branching Reach

- **Recall:** MIPS uses 32-bit addresses
 - Memory is byte-addressed
- Instructions are *word-aligned*
 - Address is always multiple of 4 (in bytes), meaning it ends with 0b00 in binary
 - Number of bytes to add to the PC will always be a multiple of 4
- Immediate specifies words instead of bytes
 - Can now branch $\pm 2^{15}$ words
 - We can reach 2^{16} instructions = 2^{18} bytes around PC

Branch Calculation

- If we **don't** take the branch:
 - $PC = PC + 4 = \text{next instruction}$
- If we **do** take the branch:
 - $PC = (PC+4) + (\text{immediate} * 4)$
- **Observations:**
 - `immediate` is number of instructions to jump (remember, specifies words) either forward (+) or backwards (–)
 - Branch from $PC+4$ for hardware reasons; will be clear why later in the course

Branch Example (1/2)

- MIPS Code:

```
Loop: beq    $9, $0, End
      addu   $8, $8, $10
      addiu  $9, $9, -1
      j      Loop
End:
```



- I-Format fields:

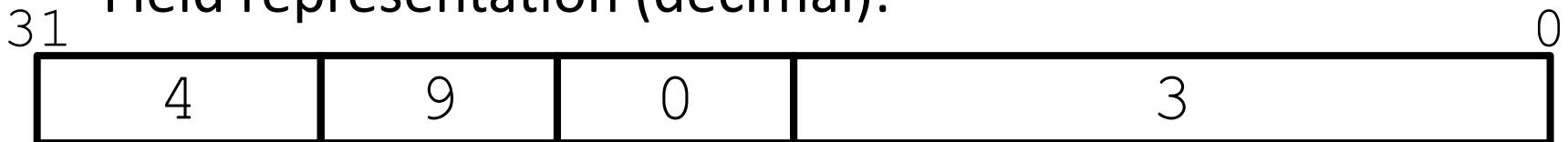
opcode = 4	(look up on Green Sheet)
rs = 9	(first operand)
rt = 0	(second operand)
immediate = 3	

Branch Example (2/2)

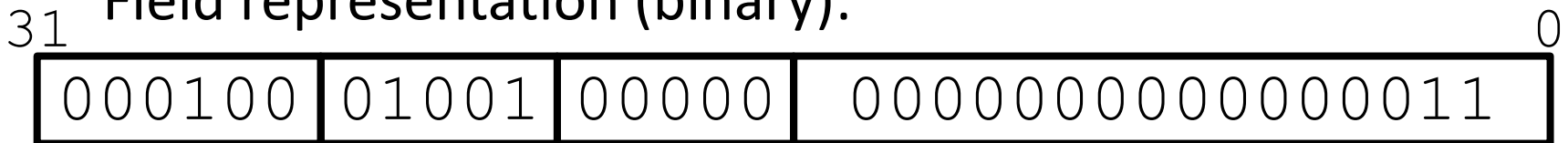
- MIPS Code:

```
Loop: beq    $9, $0, End
      addu   $8, $8, $10
      addiu  $9, $9, -1
      j      Loop
End:
```

Field representation (decimal):



Field representation (binary):



Questions on PC-addressing

- Does the value in branch immediate field change if we move the code?
 - If moving individual lines of code, then yes
 - If moving all of code, then no
- What do we do if destination is $> 2^{15}$ instructions away from branch?
 - Other instructions save us
 - `beq $s0, $0, far` `bne $s0, $0, next`
 `# next instr` `j far`
 `next: # next instr`

J-Format Instructions (1/4)

- For branches, we assumed that we won't want to branch too far, so we can specify a *change* in the PC
- For general jumps (`j` and `j al`), we may jump to *anywhere* in memory
 - Ideally, we would specify a 32-bit memory address to jump to
 - Unfortunately, we can't fit both a 6-bit `opcode` and a 32-bit address into a single 32-bit word

J-Format Instructions (2/4)

- Define two “fields” of these bit widths:



- As usual, each field has a name:



- Key Concepts:**
 - Keep `opcode` field identical to R-Format and I-Format for consistency
 - Collapse all other fields to make room for large target address

J-Format Instructions (3/4)

- We can specify 2^{26} addresses
 - Still going to word-aligned instructions, so add 0b00 as last two bits (multiply by 4)
 - This brings us to 28 bits of a 32-bit address
- Take the 4 highest order bits from the PC
 - Cannot reach *everywhere*, but adequate almost all of the time, since programs aren't that long
 - Only problematic if code straddles a 256MB boundary
- If necessary, use 2 jumps or `jr` (R-Format) instead

J-Format Instructions (4/4)

- Jump instruction:
 - New PC = { (PC+4)[31..28], target address, 00 }
- Notes:
 - { , , } means concatenation
{ 4 bits , 26 bits , 2 bits } = 32 bit address
 - Book uses || instead
 - Array indexing: [31..28] means highest 4 bits
 - For hardware reasons, use PC+4 instead of PC

Assembler Pseudo-Instructions

- Certain C statements are implemented unintuitively in MIPS
 - e.g. assignment ($a=b$) via addition with 0
- MIPS has a set of “pseudo-instructions” to make programming easier
 - More intuitive to read, but get translated into actual instructions later

- Example:

`move dst, src` translated into
`addi dst, src, 0`

Assembler Pseudo-Instructions

- List of pseudo-instructions:
http://en.wikipedia.org/wiki/MIPS_architecture#Pseudo_instructions
 - List also includes instruction translation
- **Load Address** (`la`)
 - `la dst, label`
 - Loads address of specified label into `dst`
- **Load Immediate** (`li`)
 - `li dst, imm`
 - Loads 32-bit immediate into `dst`
- MARS has additional pseudo-instructions
 - See Help (F1) for full list

Assembler Register

- Problem:
 - When breaking up a pseudo-instruction, the assembler may need to use an extra register
 - If it uses a regular register, it'll overwrite whatever the program has put into it
- Solution:
 - Reserve a register (**\$1** or **\$at** for “assembler temporary”) that assembler will use to break up pseudo-instructions
 - Since the assembler may use this at any time, it's not safe to code with it

MAL vs. TAL

- True Assembly Language (TAL)
 - The instructions a computer understands and executes
- MIPS Assembly Language (MAL)
 - Instructions the assembly programmer can use (includes pseudo-instructions)
 - Each MAL instruction becomes 1 or more TAL instruction
- $TAL \subset MAL$

Summary

- **I-Format:** instructions with immediates, `lw/sw` (offset is immediate), and `beq/bne`
 - But not the shift instructions
 - Branches use PC-relative addressing



- **J-Format:** `j` and `jal` (but not `jr`)
 - Jumps use absolute addressing



- **R-Format:** all other instructions

