CodeGen.scala

Generating MIPS code given a AST

MIPS Registers

MIPS instruction uses 5 bits for register addressing, so there can be $2^5 = 32$ registers

Number	Name	Use	Preserved across function calls?
0	\$zero	constant 0	
1	\$at	assembler temporary	no
2, 3	\$v0, \$v1	function return values	no
4 - 7	\$a0 - \$a3	function arguments	no
8 - 15	\$t0 - \$t7	temporaries	no
16 - 23	\$s0 - \$s7	temporaries	yes
04 05	φ±0 φ±0	tompororios	

MIPS Review

```
# Hello, World! program
.data ## Data declaration section
 ## String to be printed:
 out_string: .asciiz "\nHello, World!\n"
.text ## Assembly language instructions go in text segment
 main: ## Start of code section
 li $v0, 4 # system call code for printing string = 4
 la $a0, out_string # load address of string to be printed into $a0
 syscall # call operating system to perform operation
 # specified in $v0
 # syscall takes its arguments from $a0, $a1, ...
 li $v0, 10 # terminate program
 syscall
```

Concerning Cint_lit

In the code generation phase, we need to dump the all the literals in .data section

```
.word -1  # for garbage collector
int_lit13:  # 13 was incrementor, starting from 0
.word 5  # class tag number
.word 4  # object size, 4 bytes
.word Int_dispTab # int's dispatch table label
.word 20  # 20 was the value of the Int object? not sure here
.word -1  # next one ..
```

Concerning Cstring_lit

The same here, for strings it similar layout, except that for non-printable characters we need to use their ASCII representation. Also, we should not forget 0 to tell assembler that string ended.

What does .align mean?

Concerning .align

The "word"s should be in a *word boundary* meaning in MIPS which is a 32 bit we need to have words as 4 bytes, next word as the next 4 bytes and etc.

ClassameTable

Table of class names used in the program

```
class nameTab:
  .word string_lit1
  .word string_lit13
  .word string_lit11
  .word string_lit10
  .word string_lit7
  .word string_lit6
  .word string_lit5
  .word string_lit3
  .word string_lit15
  .word string_lit21
  .word string_lit14
```

Dispatch table for Symbol

Object prototype for Symbol or attribute table

```
.word -1  # garbage collector tag
Symbol_protObj:
.word 2  # class tag
.word 6  # object size
.word Symbol_dispTab  # dispatch table of symbol
.word 0  # attribute #1
.word 0  # attribute #2
.word int_lit0  # attribute #2
```

```
class Symbol() {
  var next = native;
  var name: String = "";
  var hash: Int = 0;
}
```

How to use class prototype to create the new object

```
override def visit_alloc(calloc: Calloc, type_name: Symbol) = {
    // get the name of the symbol
    val name: String = output.symbol_name(type_name)
    // load the address of the class name prototype label into $ac
    emitter.opc("la").opn(emitter.s_ACC()).opn(name + emitter.s_PROTOBJ()).endl(calloc)
    // jump and link to Any.Clone method which is a built-in method to cool runtime
    emitter.opc("jal").opn(emitter.s_ANYCLONE).endl(calloc)
};
```

Offsets

We use the combination of offsets and labels to use the static data (i.e. dispatch table, class table and etc.).

Note that addresses are in bytes in MIPS

```
.word -1  # offset -4 with respect to "label" (or label's address + (-4))
label:
.word 2  # offset 0 (or label's address + 0)
.word 3  # offset 4 (or label's address + 4)
```