Identifiers

```
local value: %[-a-zA-z$._][-a-zA-z$._0-9]*
global value: @[-a-zA-z$._][-a-zA-z$._0-9]*
```

Type System

Void Type

Syntax: void

Integer Type

Syntax: in

Examples:

```
i1 ;a single-bit integer.
i32 ;a 32-bit integer.
```

Pointer Type

Examples:

```
i32*
i8*
[4 x i32]*
```

Array Type

```
Syntax: [<# elements> x <elementtype>]
```

Examples:

```
[40 x i32] ;Array of 40 32-bit integer values. [12 x [10 x float]] ;12x10 array of single precision floating-point values.
```

Structure Type

Syntax:

```
%T1 = type { <type list> } ; Identified normal struct type
%T2 = type <{ <type list> }> ; Identified packed struct type
```

```
{ i32, i32, i32 } ;A triple of three i32 values
{ float, ptr } ;A pair, where the first element is a float and the second
element is a pointer.
<{ i8, i32 }> ;A packed struct known to be 5 bytes in size.
```

Instruction Reference

Terminator Instructions

Terminator Instructions are used to control flows.

ret

Syntax:

```
ret <type> <value> ; Return a value from a non-void function ret void ; Return from void function
```

Examples:

```
ret i32 5 ; Return an integer value of 5 ret void ; Return from a void function ret { i32, i8 } { i32 4, i8 2 } ; Return a struct of values 4 and 2
```

br

Syntax:

```
br i1 <cond>, label <iftrue>, label <iffalse> ; Conditional branch
br label <dest> ; Unconditional branch
```

Examples:

```
Test:
    %cond = icmp eq i32 %a, %b
    br i1 %cond, label %IfEqual, label %IfUnequal

IfEqual:
    ret i32 1

IfUnequal:
    ret i32 0
```

Binary Operations

add

Syntax:

```
<result> = add <ty> <op1>, <op2> ; yields ty:result
```

```
<result> = add i32 4, %var ; yields i32:result = 4 + %var
```

sub

Syntax:

```
<result> = sub <ty> <op1>, <op2> ; yields ty:result
```

Examples:

```
<result> = sub i32 4, %var
<result> = sub i32 0, %val
; yields i32:result = 4 - %var
; yields i32:result = -%var
```

mul

Syntax:

```
<result> = mul <ty> <op1>, <op2> ; yields ty:result
```

Examples:

```
<result> = mul i32 4, %var ; yields i32:result = 4 * %var
```

udiv

Syntax:

```
<result> = udiv <ty> <op1>, <op2> ; The value produced is the unsigned integer quotient of the two operands.
```

Examples:

sdiv

Syntax:

```
<result> = sdiv <ty> <op1>, <op2> ; The value produced is the signed integer quotient of the two operands rounded towards zero.
```

urem

Syntax:

```
<result> = urem <ty> <op1>, <op2> ; the remainder from the unsigned division
```

Examples:

srem

Syntax:

```
<result> = srem <ty> <op1>, <op2> ; the remainder from the signed division
```

Examples:

```
<result> = srem i32 4, %var ; yields i32:result = 4 % %var
```

shl

Syntax:

```
<result> = shl <ty> <op1>, <op2> ; the first operand shifted to the
left a specified number of bits.
```

Examples:

```
<result> = shl i32 4, %var    ; yields i32: 4 << %var
<result> = shl i32 4, 2    ; yields i32: 16
```

Ishr

Syntax:

```
<result> = lshr <ty> <op1>, <op2> ; logical shift right
```

Examples:

```
<result> = lshr i32 4, 1     ; yields i32:result = 2
<result> = lshr i32 4, 2     ; yields i32:result = 1
<result> = lshr i8 4, 3     ; yields i8:result = 0
<result> = lshr i8 -2, 1     ; yields i8:result = 0x7F
```

ashr

Syntax:

```
<result> = ashr <ty> <op1>, <op2> ; arithmetic shift right
```

Examples:

```
<result> = ashr i32 4, 1     ; yields i32:result = 2
<result> = ashr i32 4, 2     ; yields i32:result = 1
<result> = ashr i8 4, 3     ; yields i8:result = 0
<result> = ashr i8 -2, 1     ; yields i8:result = -1
```

and

Syntax:

```
<result> = and <ty> <op1>, <op2> ; the bitwise logical and of its two operands.
```

or

Syntax:

```
<result> = or <ty> <op1>, <op2> ; the bitwise logical inclusive or of its two operands.
```

Examples:

xor

Syntax:

```
<result> = xor <ty> <op1>, <op2> ; the bitwise logical exclusive or of its two operands
```

Examples:

Memory and Addressing Operations

alloca

Syntax:

```
<result> = alloca <type>
```

The alloca instruction allocates memory on the stack frame of the currently executing function, to be automatically released when this function returns to its caller.

Examples:

load

Syntax:

```
<result> = load [volatile] <ty>, ptr <pointer>
<result> = load atomic [volatile] <ty>, ptr <pointer>
```

The load instruction is used to read from memory.

Examples:

store

Syntax:

```
store [volatile] <ty> <value>, ptr <pointer>
store atomic [volatile] <ty> <value>, ptr <pointer>
```

The 'store' instruction is used to write to memory.

Examples:

getelementptr

Syntax:

```
<result> = getelementptr <ty>, ptr <ptrval>{, <ty> <idx>}*
```

The <code>getelementptr</code> instruction is used to get the address of a subelement of an aggregate data structure.

Examples:

```
%t4 = getelementptr [10 x [20 x i32]], ptr %t3, i32 0, i32 5
%t5 = getelementptr [20 x i32], ptr %t4, i32 0, i32 13
```

Conversion Operations

bitcast .. to

Syntax:

```
<result> = bitcast <ty> <value> to <ty2> ; converts value to type
ty2 without changing any bits.
```

```
%Y = bitcast i32* %x to i16* ; yields i16*:%x
```

Other Operations

icmp

Syntax:

```
<result> = icmp <cond> <ty> <op1>, <op2> ; yields i1 or <N x i1>:result
```

The icmp instruction returns a boolean value or a vector of boolean values based on comparison of its two integer, integer vector, pointer, or pointer vector operands.

The cond can be:

```
    eq: equal
    ne: not equal
    ugt: unsigned greater than
    uge: unsigned greater or equal
    ult: unsigned less than
    ule: unsigned less or equal
    sgt: signed greater than
    sge: signed greater or equal
    slt: signed less than
```

10. sle: signed less or equal

Examples:

call

Syntax:

```
<result> = <ty>|<fnty> <fnptrval>(<function args>) ;a simple function call.
```

```
%retval = call i32 @test(i32 %argc)
call void %foo(i8 97)
```