

## llvm\_cbuilder: A Quick Tour

Writing code generation logic in pure llvmpy requires one to think like a compiler -- dealing with basic-blocks, branches, SSA, etc. The resulting code looks like assembly code, with no apparent hint about the control-flow.

llvm\_cbuilder is originally designed to simplify the translation of C code into llvmpy. It provides a simple API for mimicking C programming in Python. With llvm\_cbuilder, one can write very low-level code, probably even lower-level than C. At the same time, one can use if-else, loop, structures and a bit of OOP.

## A Simple Example

Let's see some action. We will define a function that calculates the square of a double-precision float.

```
In [1]: from llvm.core import *
        from llvm_cbuilder import *
        import llvm_cbuilder.shortcuts as C

        class Square(CDefinition):
            # prototype: double square(double x)
            _name_ = 'square'           # function name
            _retty_ = C.double
            _argtys_ = [ ('x', C.double) ]

            def body(self, x):
                y = x * x               # just write out the expression
                self.ret(y)
```

Notice how numerical expressions can be written naturally.

Let's see the emitted code:

```
In [2]: m = Module.new('my_module')
        llvm_square = Square()(m)      # define square() in my_module
        print(m)

; ModuleID = 'my_module'

define double @square(double %x) {
decl:
    %x1 = alloca double
    br label %body

body:                                     ; preds = %decl
    store double %x, double* %x1
    %0 = load double* %x1
    %1 = load double* %x1
    %2 = fmul double %0, %1
    ret double %2
}
```

Let's generate a ctype function object to call square() in the Python code:

```
In [3]: exe = CExecutor(m)
        square = exe.get_ctype_function(llvm_square, "double, double")
        result = square(1.2)
        print(result)
```

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## Control Flow Constructs

The main strength of `llvm_cbuilder` is the control-flow constructs. They use the python "with" statement to setup new code blocks to contain different paths of the control flow.

The following example demonstrates both the if-else and loop constructs:

```
In [4]: class IsPrime(CDefinition):
        # prototype int isprime(int x)
        _name_ = 'isprime'
        _retty_ = C.int
        _argtys_ = [ ('x', C.int) ]

        def body(self, x):
            two = self.constant(C.int, 2)
            true = one = self.constant(C.int, 1)
            false = zero = self.constant(C.int, 0)

            with self.ifelse( x <= two ) as ifelse:
                with ifelse.then():
                    self.ret(true)

            with self.ifelse( (x % two) == zero ) as ifelse:
                with ifelse.then():
                    self.ret(false)

            idx = self.var(C.int, 3, name='idx')
            with self.loop() as loop:
                with loop.condition() as setcond:
                    setcond( idx < x )

                with loop.body():
                    with self.ifelse( (x % idx) == zero ) as ifelse:
                        with ifelse.then():
                            self.ret(false)
                        idx += two
            self.ret(true)
```

The code above is quite verbose. It is like writing in Pascal or Ada. But, it is still easier than writing in `llvmpy` directly. Take a look at the generated LLVM IR below.

```
In [5]: llvm_isprime = IsPrime()(m)
        print(llvm_isprime)
```

```
define i32 @isprime(i32 %x) {
decl:
    %x1 = alloca i32
    %idx = alloca i32
    br label %body

body:                                     ; preds = %decl
    store i32 %x, i32* %x1
    %0 = load i32* %x1
    %1 = icmp sle i32 %0, 2
    br i1 %1, label %if.then, label %if.else

if.then:                                 ; preds = %body
    ret i32 1

if.else:                                  ; preds = %body
    br label %if.end

if.end:                                   ; preds = %if.else
    %2 = load i32* %x1
    %3 = srem i32 %2, 2
    %4 = icmp eq i32 %3, 0
    br i1 %4, label %if.then2, label %if.else3

if.then2:                                 ; preds = %if.end
    ret i32 0

if.else3:                                 ; preds = %if.end
    br label %if.end4

if.end4:                                  ; preds = %if.else3
    store i32 3, i32* %idx
    br label %loop.cond

loop.cond:                                ; preds = %if.end7, %if.end4
    %5 = load i32* %idx
    %6 = load i32* %x1
    %7 = icmp slt i32 %5, %6
    br i1 %7, label %loop.body, label %loop.end

loop.body:                                ; preds = %loop.cond
    %8 = load i32* %x1
    %9 = load i32* %idx
    %10 = srem i32 %8, %9
    %11 = icmp eq i32 %10, 0
    br i1 %11, label %if.then5, label %if.else6

loop.end:                                  ; preds = %loop.cond
    ret i32 1

if.then5:                                  ; preds = %loop.body
    ret i32 0

if.else6:                                  ; preds = %loop.body
    br label %if.end7

if.end7:                                   ; preds = %if.else6
    %12 = load i32* %idx
    %13 = add i32 %12, 2
    store i32 %13, i32* %idx
    br label %loop.cond
}
```

We'll setup a ctype function object to try it out:

```
In [6]: isprime = exe.get_ctype_function(llvm_isprime, 'int, int')
prime_100 = filter(isprime, range(2, 100))
print(prime_100)
```

```
[2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47, 53, 59, 61, 67, 71, 73, 79, 83, 89, 9
```

## Structures

It is possible to create structures in `llvm_cbuilder`. Beware that structures in LLVM are unlike those in C. LLVM type system allows structures to be literal or identified. Literal structures are equivalent iff they have the same elements. Identified structures are equivalent iff they have the same name. In `llvm_cbuilder`, all structures are, by default, literal types.

Here's an example:

```
In [7]: class Vector2D(CStruct):
        _fields_ = [
            ('x', C.float),
            ('y', C.float),
        ]
```

That's all you need for a structure. Very much like defining structures with ctypes.

We can also bind methods to structures which inline code to the caller.

```
In [8]: class Vector2D(CStruct):
        _fields_ = [
            ('x', C.float),
            ('y', C.float),
        ]

        def add(self, other):
            self.x += other.x
            self.y += other.y
```

Setup a a test function:

```
In [9]: class TestVector(CDefinition):
        _name_ = 'testvector'
        _retty_ = C.float
        _argtys_ = [('x', C.float),
                    ('y', C.float)]

        def body(self, x, y):
            va = self.var(Vector2D)
            vb = self.var(Vector2D)
            va.x.assign(self.constant(C.float, 10))
            va.y.assign(self.constant(C.float, 20))
            vb.x.assign(x)
            vb.y.assign(y)

            va.add(vb)

            return self.ret(va.x * va.y)
```

```
In [10]: llvm_testvec = TestVector()(m)
testvec = exe.get_ctype_function(llvm_testvec, "float, float, float")
print(testvec(-8, 5)) # should output 50
```

50.0

## Generic Programming

llvm\_builder supports generic function (or template function for C++). When a CDefinition defines the specialize class method, its constructor will invoke specialize. All parameters passed to the constructor are forwarded to specialize.

The constructor of a generic CDefinition creates a new dynamic class with the original CDefinition subclass as the parent. Thus, specialize can modify class attributes without affecting the parent.

```
In [11]: class GenericSquare(CDefinition):
    @classmethod
    def specialize(cls, data_type):
        cls._name_ = '.'.join(['square', str(data_type)]) # set function name
        cls._retty_ = data_type # set return type
        cls._argtys_ = [ ('x', data_type) ] # set argument type

    def body(self, x):
        y = x * x # just write out the expression
        self.ret(y)

llvm_square_int = GenericSquare(data_type=C.int)(m)
llvm_square_float = GenericSquare(data_type=C.float)(m)

print(llvm_square_int)
print(llvm_square_float)
```

```
define i32 @square.i32(i32 %x) {
decl:
    %x1 = alloca i32
    br label %body
```

```
body:                                ; preds = %decl
    store i32 %x, i32* %x1
    %0 = load i32* %x1
    %1 = load i32* %x1
    %2 = mul i32 %0, %1
    ret i32 %2
}
```

```
define float @square.float(float %x) {
decl:
    %x1 = alloca float
    br label %body
```

```
body:                                ; preds = %decl
    store float %x, float* %x1
    %0 = load float* %x1
    %1 = load float* %x1
    %2 = fmul float %0, %1
    ret float %2
}
```

## External Functions

CExternal is a convenient class to help accessing externally-defined functions.

We define an external interface to `sqrtf()` in `libm`.

```
In [12]: class LibM(CExternal):  
         sqrtf = Type.function(C.float, [C.float])
```

All class attributes that are `llvm.core.FunctionType` in `CExternal` are converted to a `CFunc` instance. `CFunc` instances are callable. `CFunc.__call__` generates code that perform the corresponding LLVM function call.

The following example demonstrates the usage of `CExternal` and `CFunc`.

```
In [13]: class TestSqrtf(CDefinition):  
         _name_ = 'test_sqrtf'  
         _retty_ = C.float  
         _argtys_ = [('x', C.float)]  
  
         def body(self, x):  
             libm = LibM(self)    # init the API  
             y = libm.sqrtf(x)    # call sqrtf  
             self.ret(y)  
  
llvm_sqrtf = TestSqrtf()(m)  
sqrtf = exe.get_ctype_function(llvm_sqrtf, 'float, float')  
print(sqrtf(144))
```

12.0

## Casting

Unlike C, `llvm_cbuilder` does not automatically cast variables. It is up to the user to explicit cast types. All binary operations require both operands to be the same type. All values in `llvm_cbuilder` has a `cast(destty)` method.

For example:

```
In [14]: class CastExample(CDefinition):  
         _name_ = 'cast_example'  
         _retty_ = C.float  
         _argtys_ = [('x', C.int)]  
  
         def body(self, x):  
             y = x.cast(C.float)  # cast integer x to float  
             self.ret(y)
```

More... (TODO)