# Numba Python compiler for NumPy/SciPy

PyCon 2012. Santa Clara, CA, USA. March 10, 2012



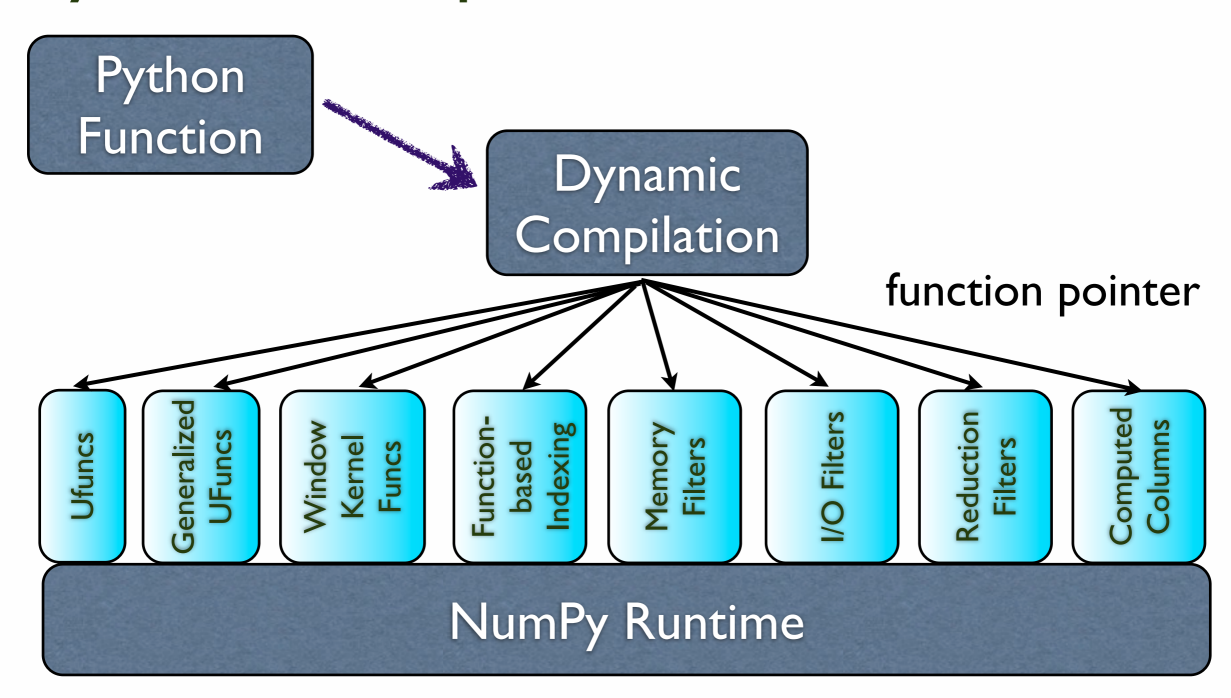
#### NumPy Users

- Want to be able to write Python to get fast code that works on arrays and scalars
- Need access to a boat-load of C-extensions (NumPy is just the beginning)

PyPy doesn't cut it for us!



#### Dynamic compilation





## SciPy needs a Python compiler

optimize

integrate

special

ode

writing more of SciPy at high-level

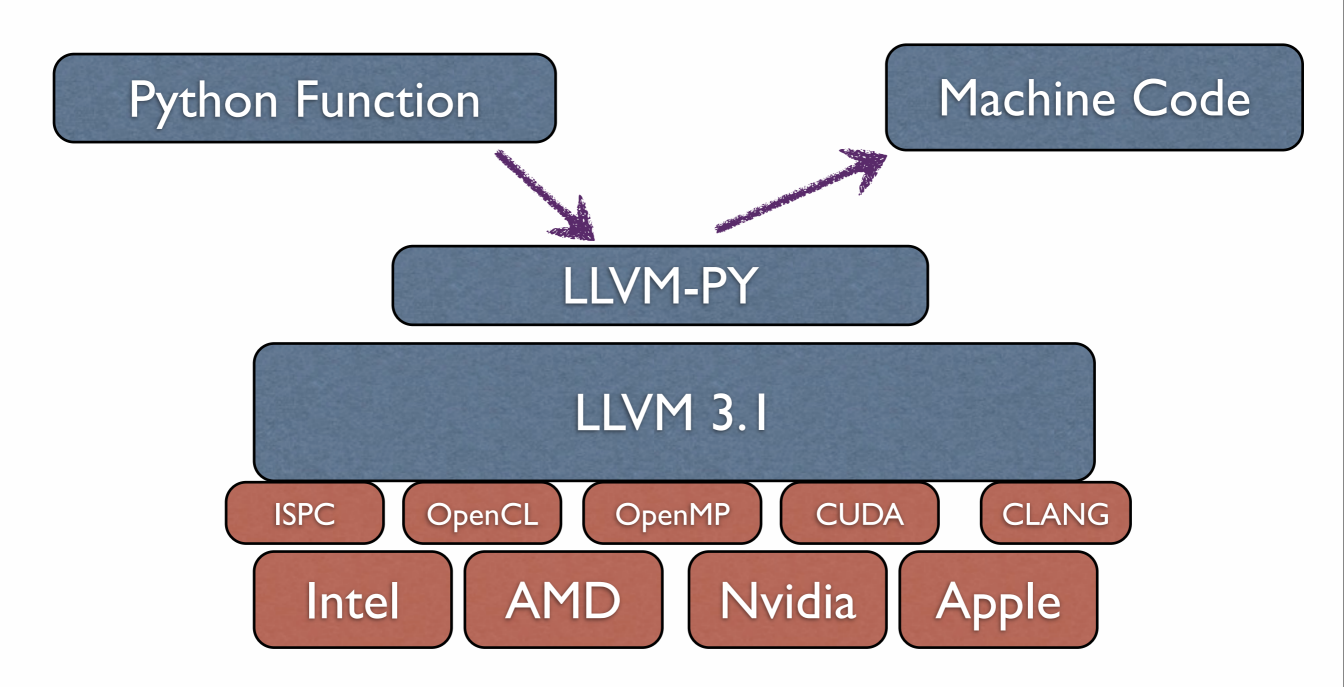


#### Numba -- a Python compiler

- Replays byte-code on a stack with simple typeinference
- Translates to LLVM (using LLVM-py)
- Uses LLVM for code-gen
- Resulting C-level function-pointer can be inserted into NumPy run-time
- Understands NumPy arrays
- Is NumPy / SciPy aware



#### NumPy + Mamba = Numba





#### Examples

```
define double @sinc(double %x) {
                         Entry:
                           %0 = fcmp oeq double %x, 0.000000e+00
                           br i1 %0, label %CONT_9, label %IF_FALSE_9
                         CONT 9:
                                                                           ; preds = %Entry
                           ret double 1.000000e+00
                         IF FALSE 9:
                                                                           ; preds = %Entry
                           %1 = fmul double %x, 0x400921FB54442D18
                           %2 = call double @llvm.sin.f64(double %1)
                           %3 = fmul double 0x400921FB54442D18, %x
                           %4 = fdiv double %2, %3
                           ret double %4
                                                                           ; No predecessors!
                         RETURN 37:
@vectorize
                           ret double 0.000000e+00
                         }
def sinc(x):
                         declare double @llvm.sin.f64(double) nounwind readonly
     if x==0.0:
          return 1.0
     else:
          return sin(x*pi)/(pi*x)
```

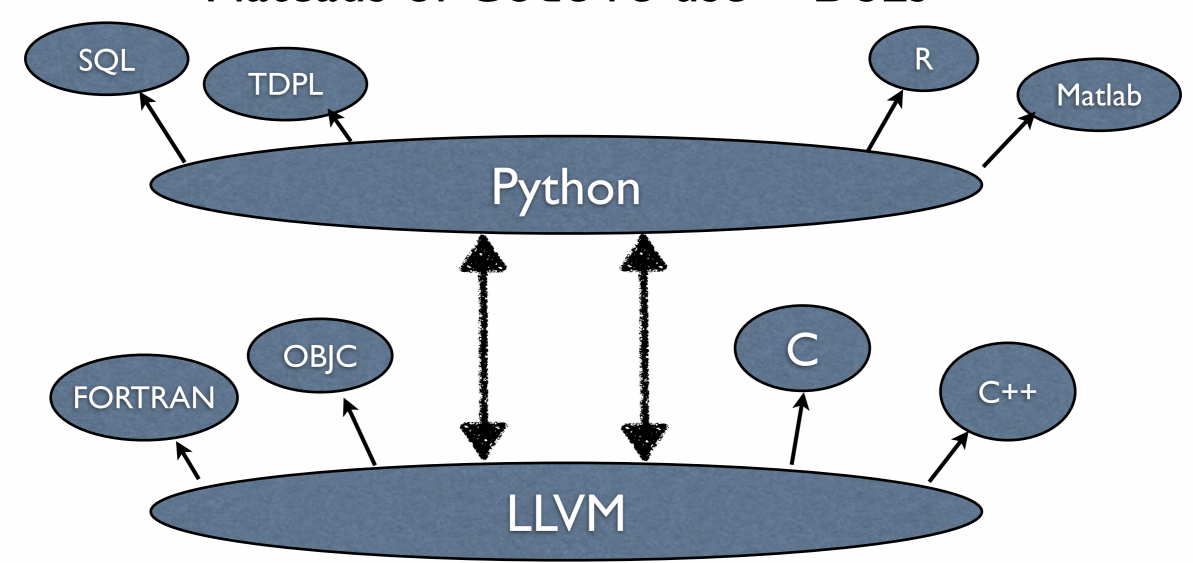


#### Examples



#### Software Stack Future?

#### Plateaus of Code re-use + DSLs





## Seeking Developers!

https://github.com/ContinuumIO/numba

