

You came early,
We appreciate it
Until we get started, we would like you to
do the following

1. Open Linux DSL user
2. If you don't have a Github account
 - a. Create one
3. Connect to the server and share your
details
4. If you are still bored waiting,
 - a. apply for Github student developer pack

#Pragma

Welcome

Who are we?

Who are you?

- Name
- Course
- Hobby

Why are you here?

Why ~~are you here?~~

do you want to give your 2
hours of precious
time to us?

What we have in our mind?

Your Favorite Language

This is my
favorite
images of
all times

| |
|-------------------------------|
| Problem |
| Algorithms |
| Program |
| ISA (Instruction Set Arch) |
| Microarchitecture |
| Circuits |
| Electrons |

If you
didn't
like
that

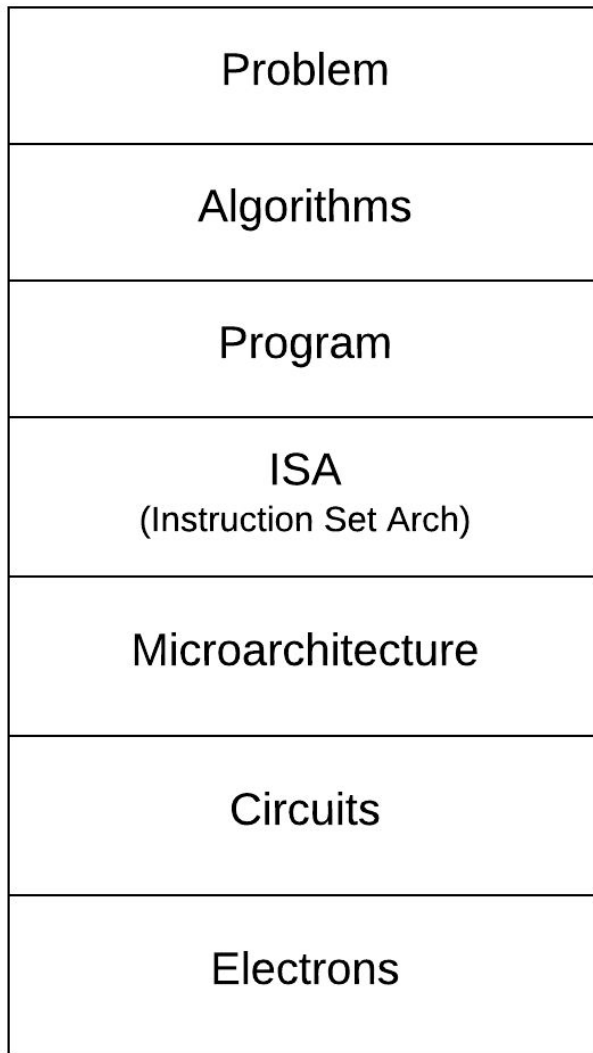
AN x64 PROCESSOR IS SCREAMING ALONG AT BILLIONS OF CYCLES PER SECOND TO RUN THE XNU KERNEL, WHICH IS FRANTICALLY WORKING THROUGH ALL THE POSIX-SPECIFIED ABSTRACTION TO CREATE THE DARWIN SYSTEM UNDERLYING OS X, WHICH IN TURN IS STRAINING ITSELF TO RUN FIREFOX AND ITS GECKO RENDERER, WHICH CREATES A FLASH OBJECT WHICH RENDERS DOZENS OF VIDEO FRAMES EVERY SECOND

BECAUSE I WANTED TO SEE A CAT
JUMP INTO A BOX AND FALL OVER.



I AM A GOD.

Let's
talk
code



THIS

```
for(int i = 0; i < n; i++){  
    a[i] = a[i] + 1;  
}
```

THIS

```
for(int i = 0; i < n; i++){  
    a[i] = a[i] + 1;  
}
```

THAT

```
for(int& i : a){  
    i++;  
}
```

Fun fact: What are
Python Lists?

Fun fact: What are
Python Lists?

It is just a dynamic
array(think about it)

How many of you know
Matrix Multiply?

$$C = A \times B$$

| | | | | | | | |
|---|---|---|--|--|---|---|---|
| 1 | 2 | 3 | | | 1 | 2 | 3 |
| 4 | 5 | 6 | | | 4 | 5 | 6 |
| 7 | 8 | 9 | | | 7 | 8 | 9 |

X

| | | |
|-----|-----|-----|
| 30 | 36 | 42 |
| 66 | 81 | 96 |
| 102 | 126 | 150 |

| | | |
|---|---|---|
| 1 | 2 | 3 |
| 4 | 5 | 6 |
| 7 | 8 | 9 |

X

| | | |
|---|---|---|
| 1 | 2 | 3 |
| 4 | 5 | 6 |
| 7 | 8 | 9 |

A

| | | |
|-----|-----|-----|
| 30 | 36 | 42 |
| 66 | 81 | 96 |
| 102 | 126 | 150 |

B

C

| | | |
|---|---|---|
| 1 | 2 | 3 |
| 4 | 5 | 6 |
| 7 | 8 | 9 |

X

| | | |
|---|---|---|
| 1 | 2 | 3 |
| 4 | 5 | 6 |
| 7 | 8 | 9 |

A

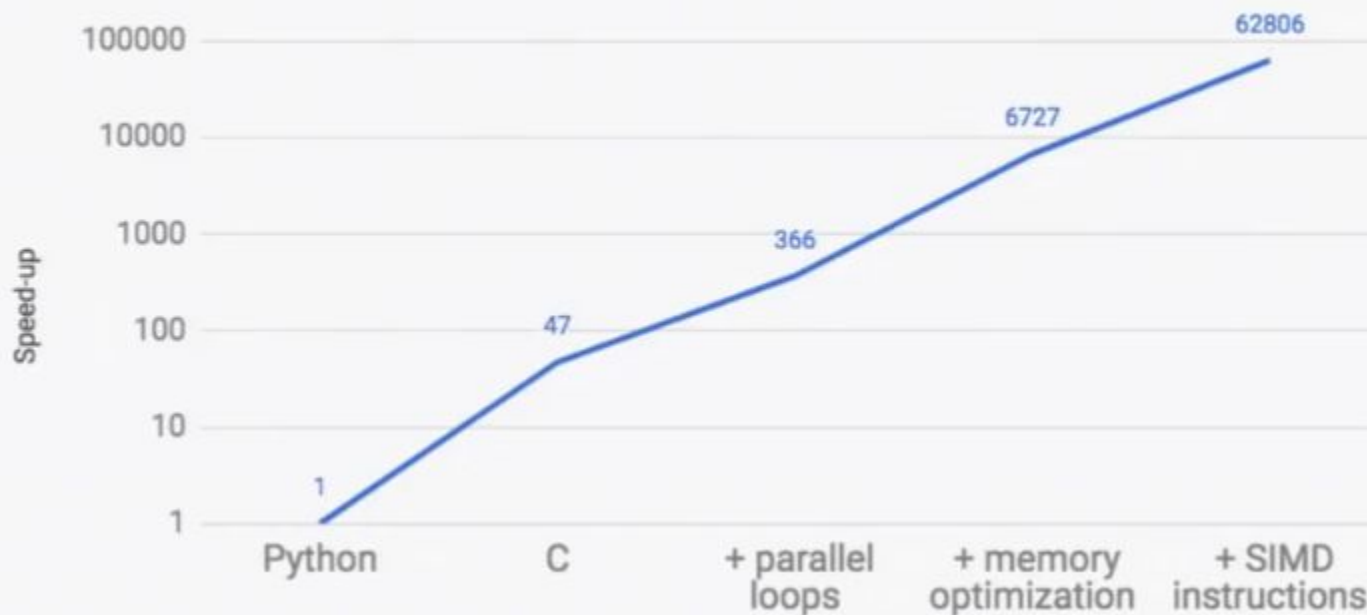
| | | |
|-----|-----|-----|
| 30 | 36 | 42 |
| 66 | 81 | 96 |
| 102 | 126 | 150 |

B

C

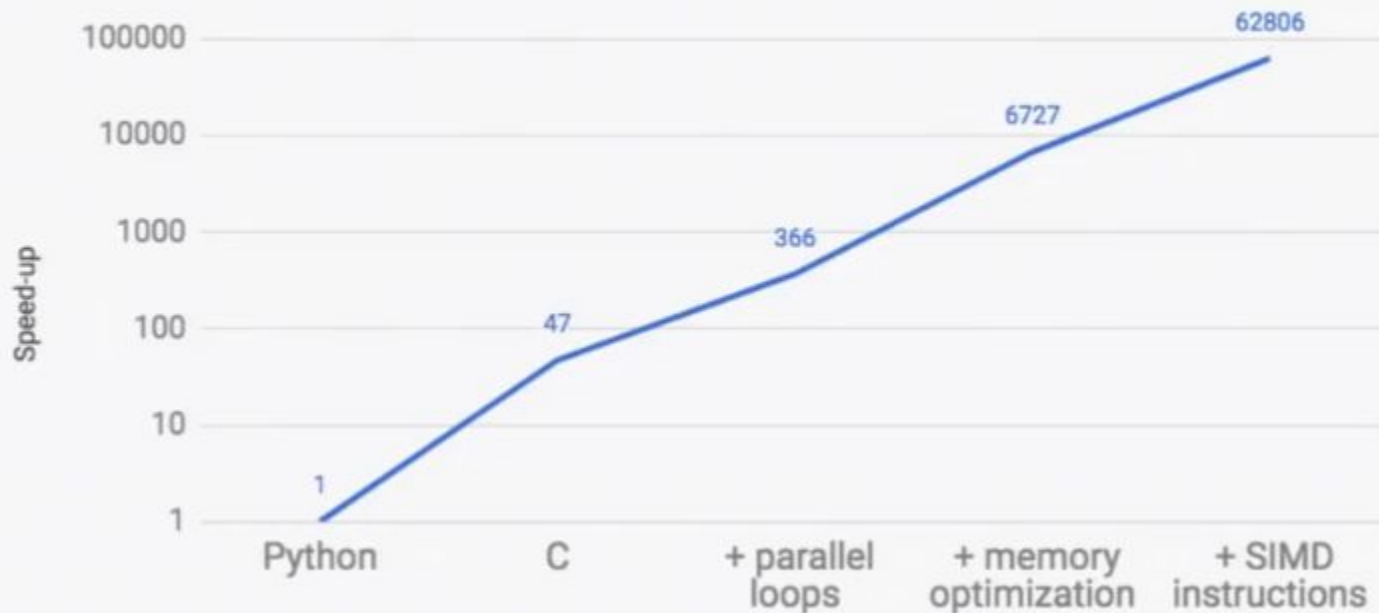
Write a code to
do Matrix
Multiplication

Matrix Multiply Speedup Over Native Python



```
def matrix_multiply(A, B, C):  
    for i in range(len(A)):  
        for j in range(len(B[0])):  
            for k in range(len(B)):  
                C[i][j] += A[i][k] * B[k][j]
```

Matrix Multiply Speedup Over Native Python

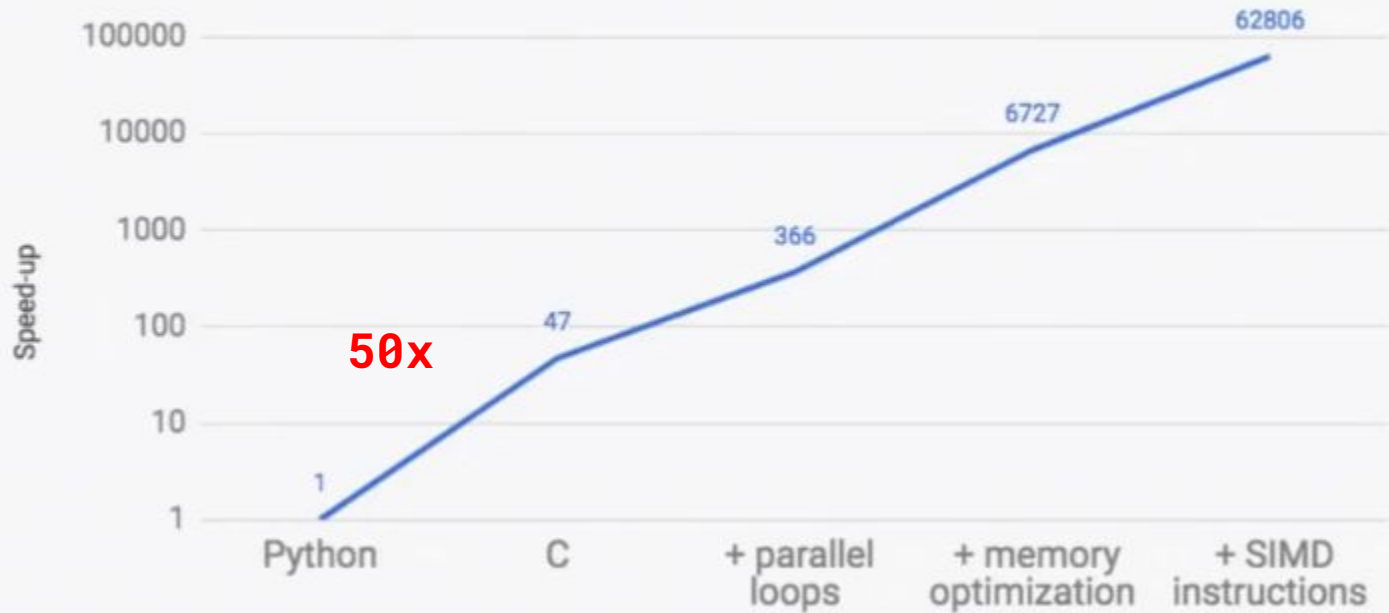


Fun fact: Python2
input vulnerability

Fun fact: Python2
input vulnerability
Please refer "Hackin"
round 8

```
int matrix_multiplication(int *A, int *B, int *C, int m,  
                           int n, int o){  
    for(int i = 0; i < m; i++){  
        for(int j = 0; j < n; j++){  
            for(int k = 0; k < o; k++){  
                C[i * n + j] += A[i * o + k] * B[k * n + j];  
            }  
        }  
    }  
}
```

Matrix Multiply Speedup Over Native Python

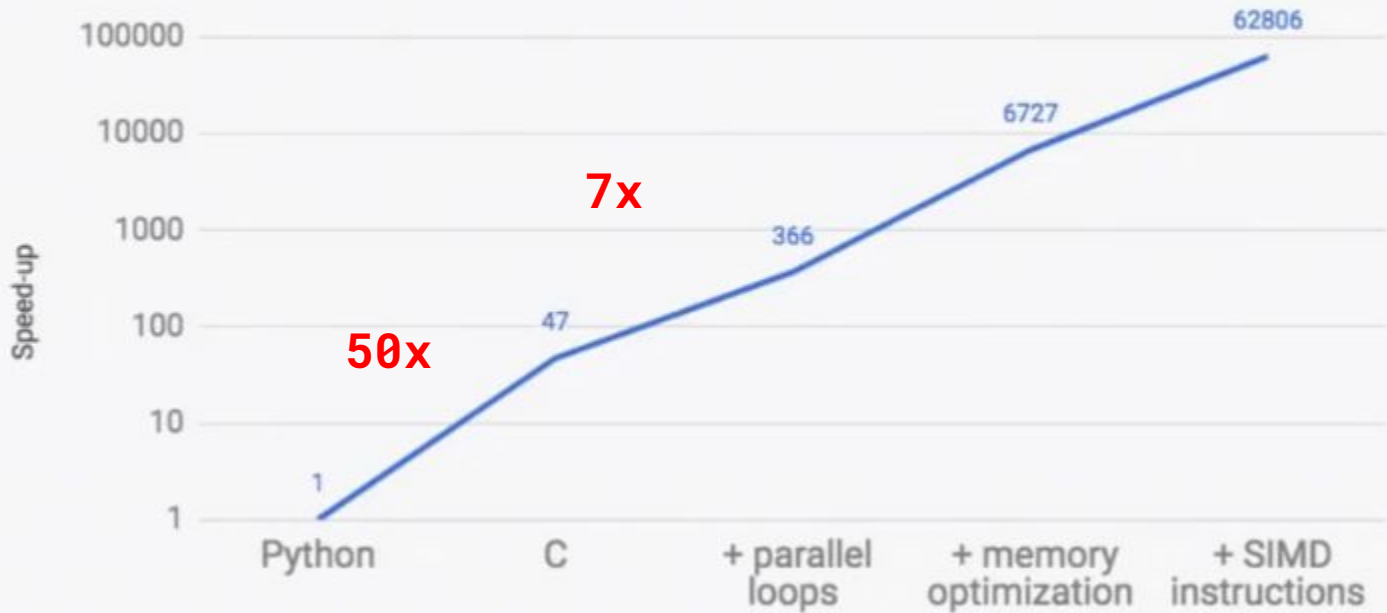


```
int matrix_multiplication(int *A, int *B, int *C, int m,
                          int n, int o){
    for(int k = 0; k < o; k++){
        for(int i = 0; i < m; i++){
            for(int j = 0; j < n; j++){
                C[i * n + j] += A[i * o + k] * B[k * n + j];
            }
        }
    }
}
```

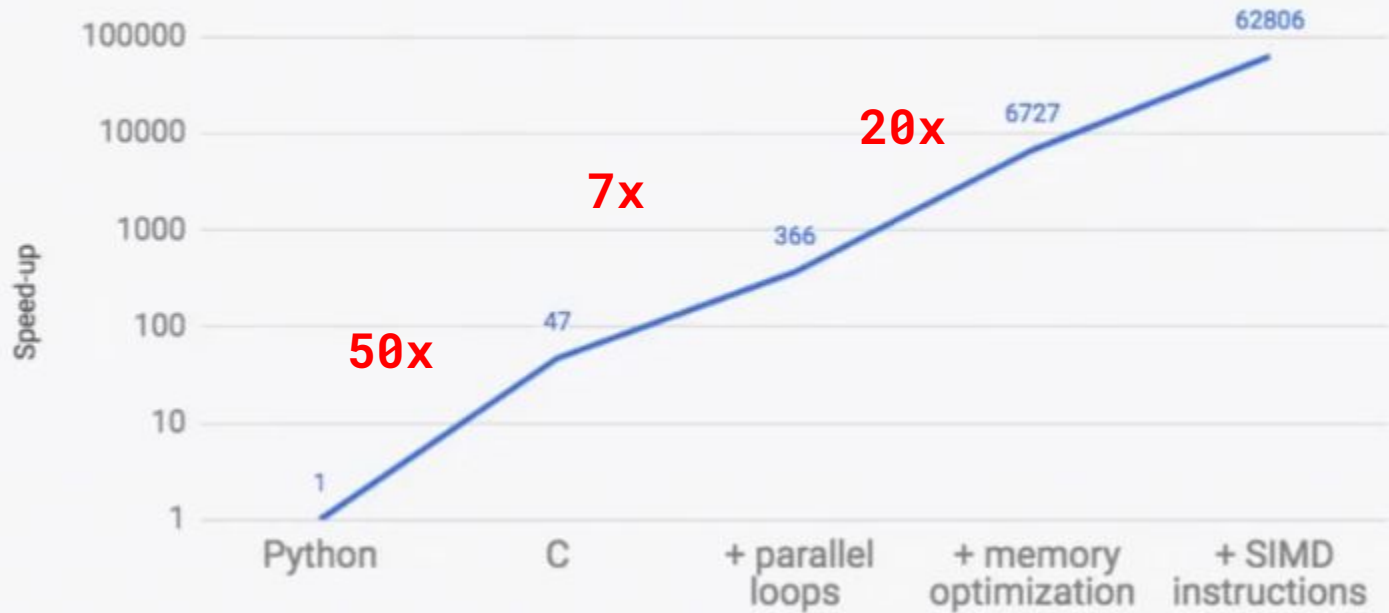
+ Register blocking (another optimization)

<http://quick-bench.com/jTJKsYnTyMMGyzlYTGa7t4IQNlk>

Matrix Multiply Speedup Over Native Python

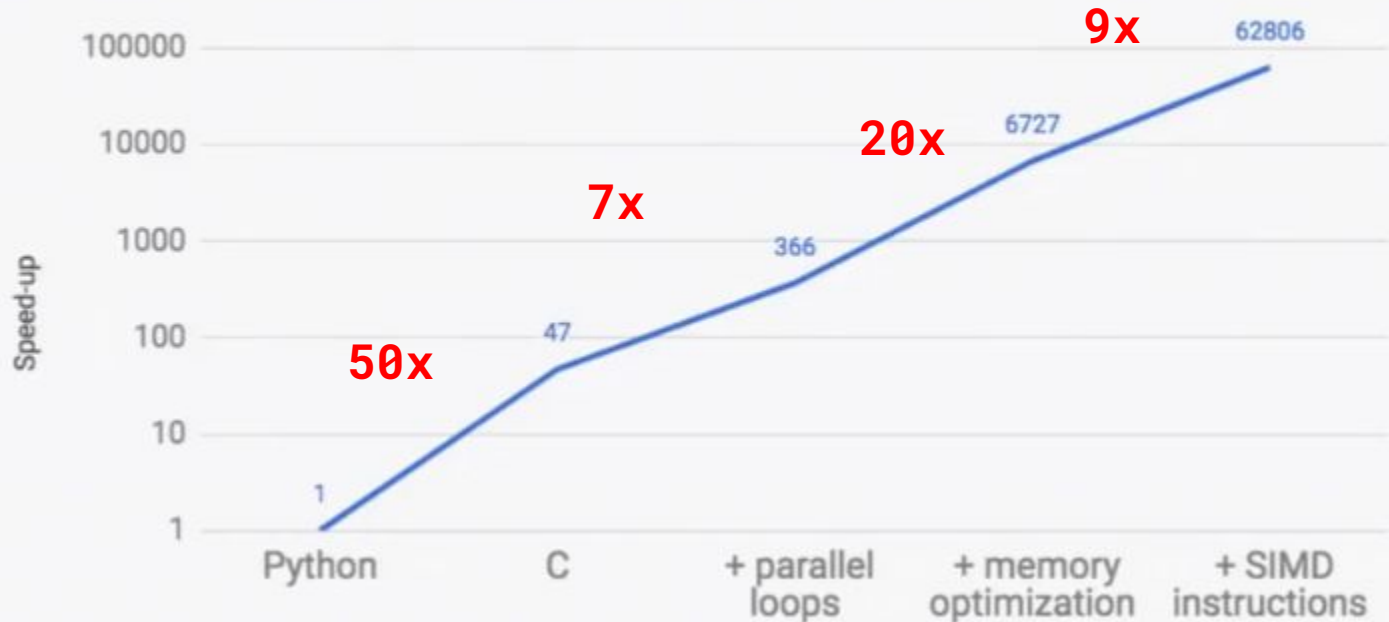


Matrix Multiply Speedup Over Native Python

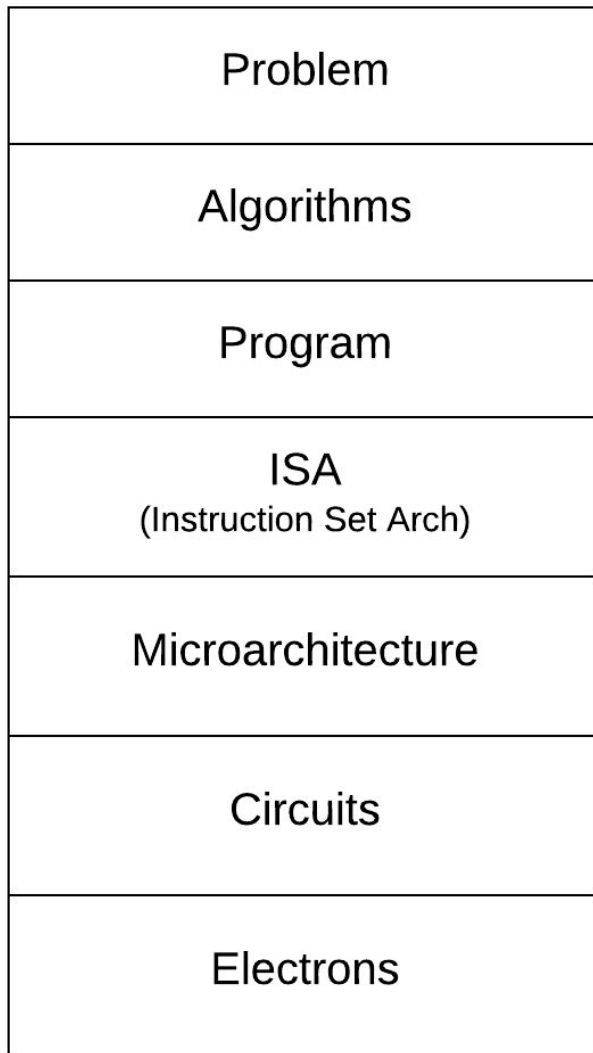


Now assembly + Sorry out
of slide space

Matrix Multiply Speedup Over Native Python



We need the
right
abstraction
for
performance



We need the
right
abstraction
for
everything

