- 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 PLASH 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

Problem
Algorithms
Program
ISA (Instruction Set Arch)
Microarchitecture

Circuits

Electrons

THIS

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

THIS

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

THAT

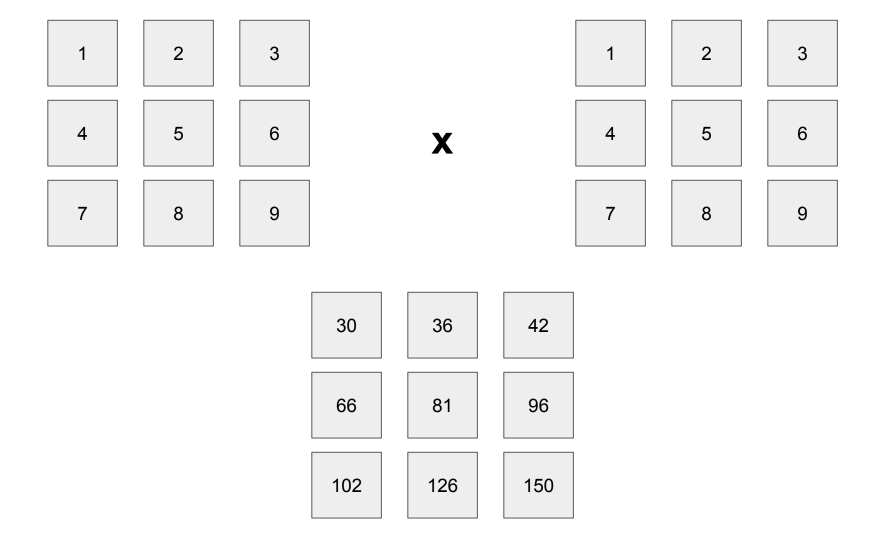
```
for(int& i : a){
   i++;
```

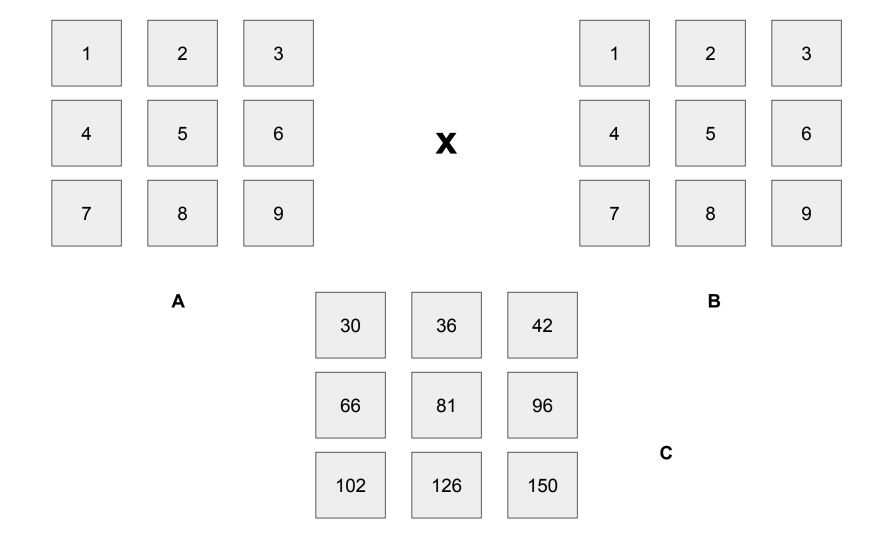
Fun fact: What are Python Lists?

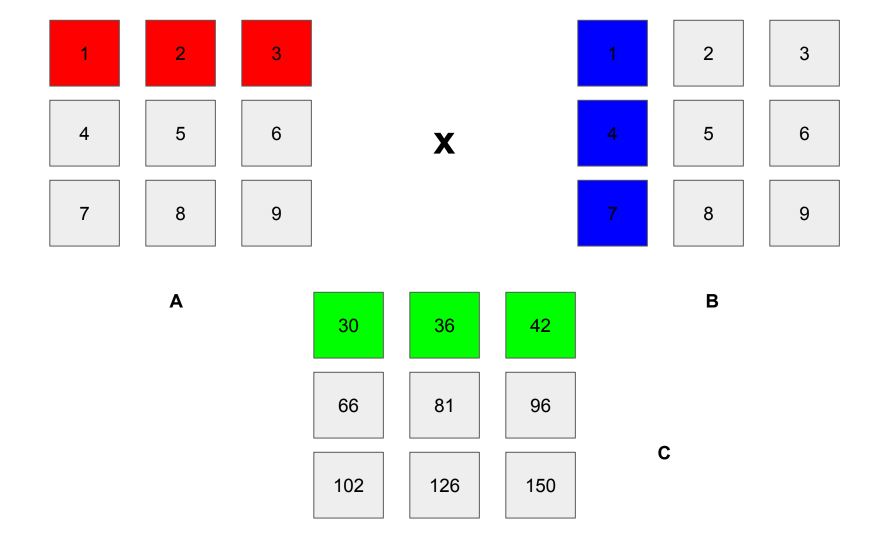
Fun fact: What are Python Lists? It is just a dynamic array(think about it)

How many of you know Matrix Multiply?

 $C = A \times B$

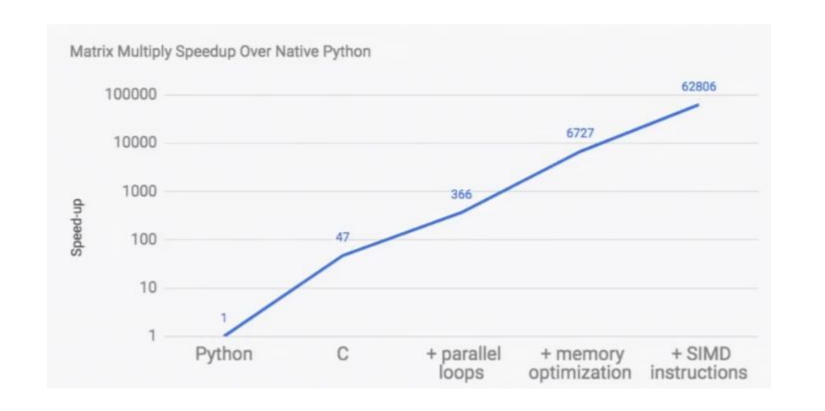




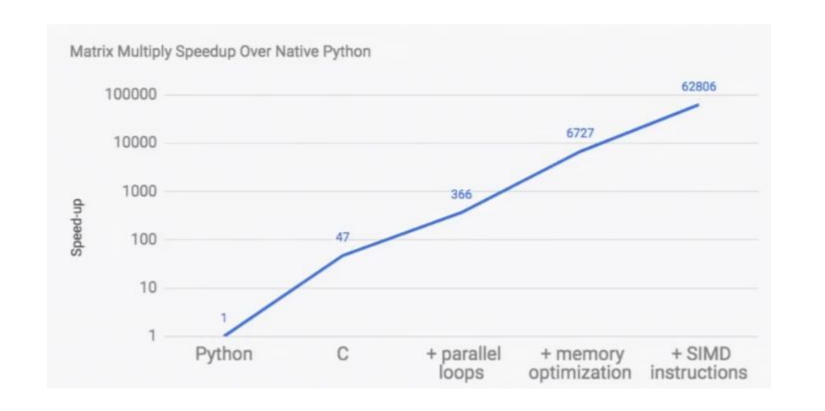


do Matrix Multiplication

Write a code to



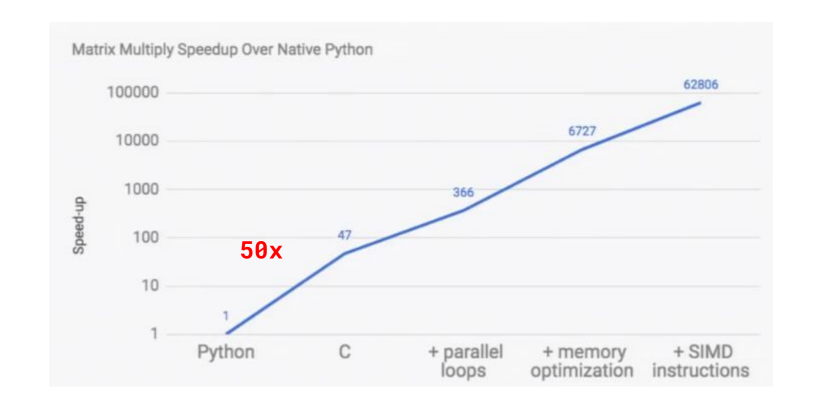
```
def matrix_multiply(A, B, C):
for i in range(len(A)):
   for j in range(len(B[0])):
       for k in range(len(B)):
           C[i][j] += A[i][k] * B[k][j]
```



Fun fact: Python2 input vulnerability

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

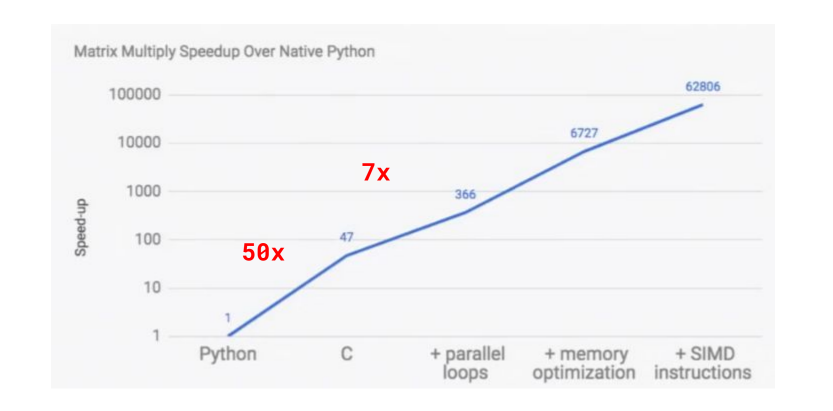
```
int matrix_multiplication(int *A, int *B, int *C, int m,
                          int n, int o){
   for(int i = 0; i < m; i++){
        for(int j = 0; j < n; j++){
            for(int k = 0; k < 0; k++){
                C[i * n + j] += A[i * o + k] * B[k * n + j];
```

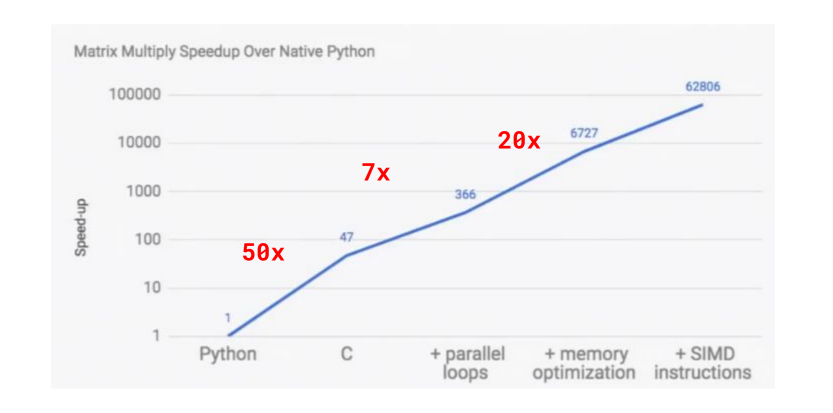


```
int matrix_multiplication(int *A, int *B, int *C, int m,
                          int n, int o){
    for(int k = 0; k < 0; k++){
      for(int i = 0; i < m; i++){
         for(int j = 0; j < n; j++){
           C[i * n + j] += A[i * o + k] * B[k * n + j];
```

http://quick-bench.com/jTJKsYnTyMMGyzlYTGa7t4IQNlk

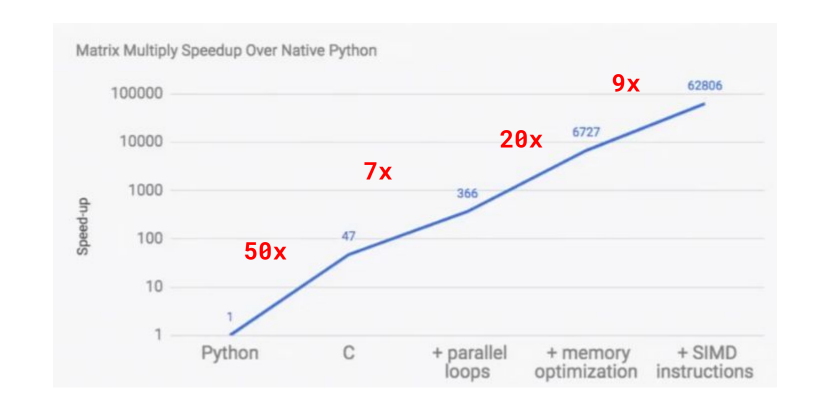
Register blocking (another optimization)





Now assembly + Sorry out

of slide space



We need the	Problem
right abstraction	Algorithms
for performance	Program
por rormano	ISA (Instruction Set Arch)
	Microarchitecture
	Circuits
	Electrons

We need the	Problem
right abstraction	Algorithms
for everything	Program
every crizing	ISA (Instruction Set Arch)
	Microarchitecture
	Circuits
	Electrons