

Stack Implementations

Tiziana Ligorio

tligorio@hunter.cuny.edu

Today's Plan



Recap

Stack Implementations:

Array

Vector

Linked Chain

Announcements

Stack ADT

```
#ifndef STACK_H_
#define STACK_H_

template<class ItemType>
class Stack
{
public:
    Stack();
    void push(const ItemType& newEntry); // adds an element to top of stack
    void pop(); // removes element from top of stack
    ItemType top() const; // returns a copy of element at top of stack
    int size() const; // returns the number of elements in the stack
    bool isEmpty() const; // returns true if no elements on stack false otherwise

private:
    //implementation details here

}; //end Stack

#include "Stack.cpp"
#endif // STACK_H_`
```

Choose a Data Structure

Array?

Vector?

Linked chain?

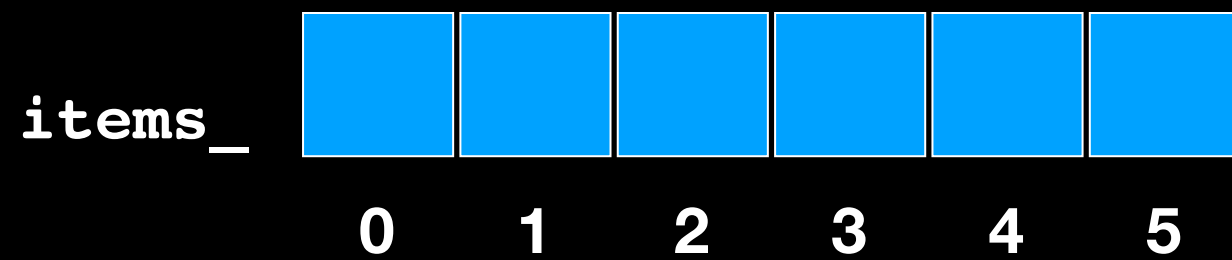
Choose a Data Structure

Inserting and removing from same end (**LIFO**)

Goal: minimize work - Ideally $O(1)$

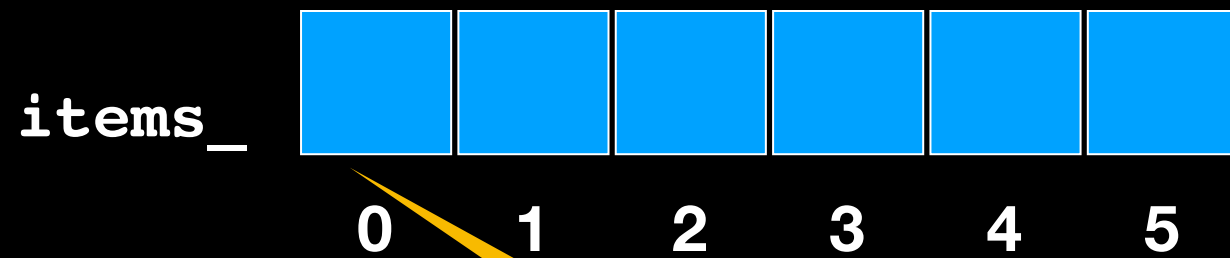
What would you suggest?

Array



Where is the top
of the stack?

Array



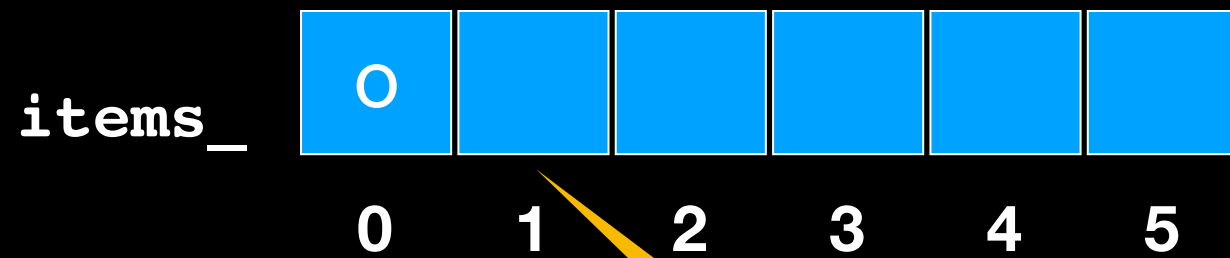
```
item_count_ = 0
```

```
max_items_ = 6
```

Top of the stack:
`items_[item_count_]`

Array

`push('0')`



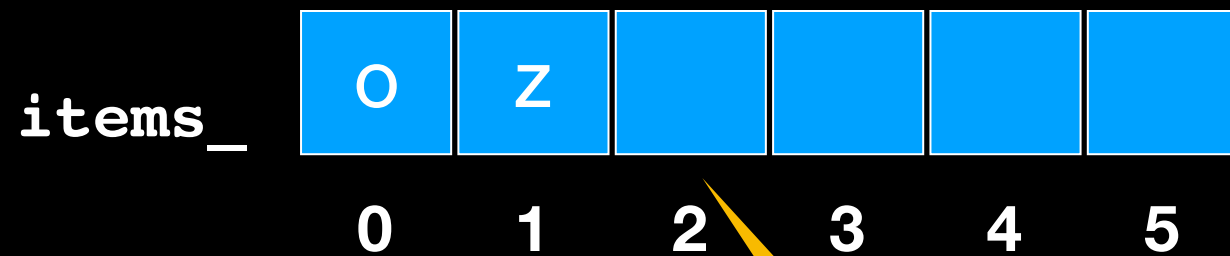
`item_count_ = 1`

`max_items_ = 6`

Top of the stack:
`items_[item_count_]`

Array

```
push( 'Z' )
```



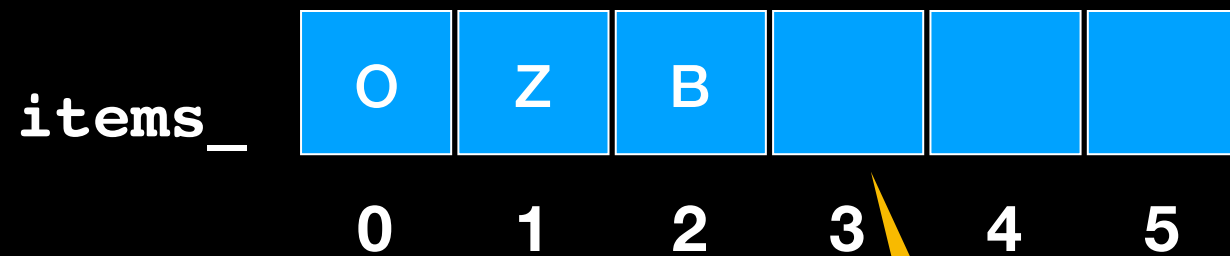
```
item_count_ = 2
```

```
max_items_ = 6
```

Top of the stack:
`items_[item_count_]`

Array

`push('B')`

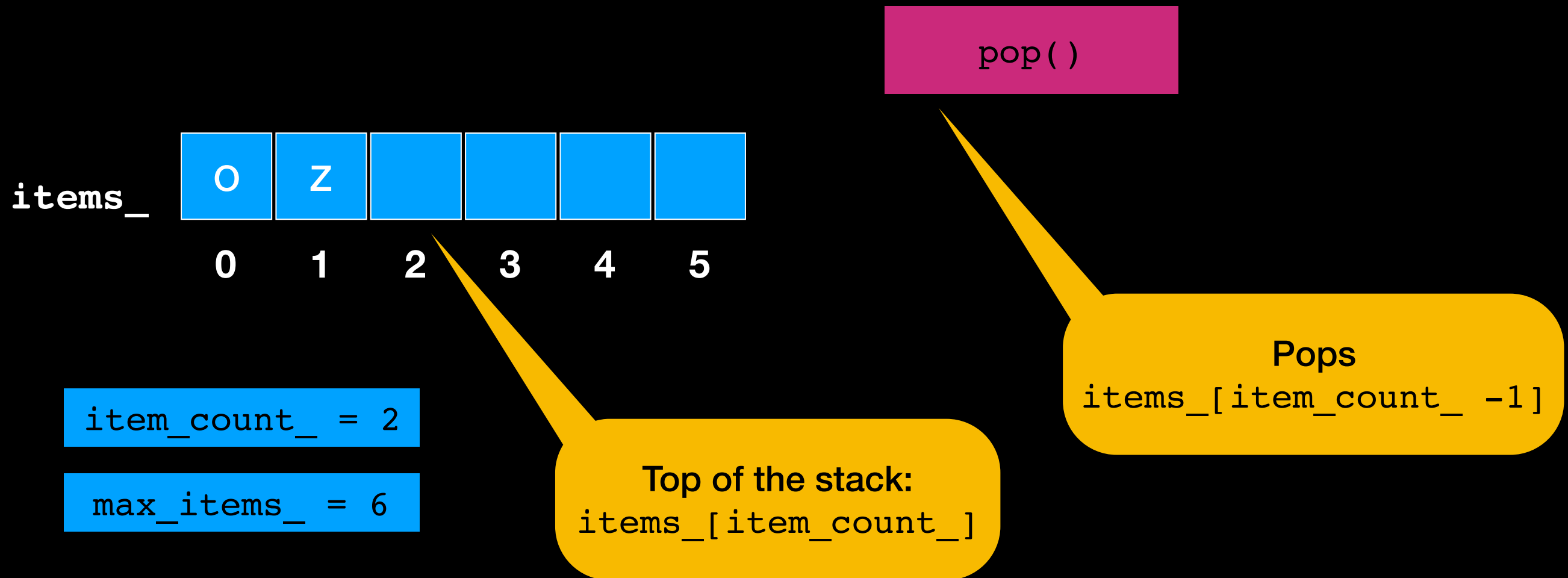


`item_count_ = 3`

`max_items_ = 6`

Top of the stack:
`items_[item_count_]`

Array



Array Analysis

1 assignment + 1 increment/decrement = $O(1)$

size : $O(1)$

isEmpty: $O(1)$

push: $O(1)$

pop : $O(1)$

top : $O(1)$

GREAT!!!!

Array Analysis

1 assignment + 1 increment/decrement = $O(1)$

size : $O(1)$

isEmpty: $O(1)$

push: $O(1)$

pop : $O(1)$

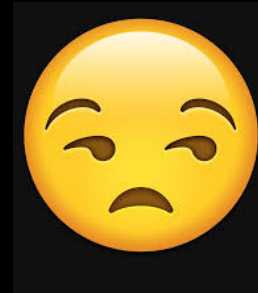
top : $O(1)$

GREAT???

Array

`push('T')`

<code>items_</code>	O	Z	B	Y	L	P
	0	1	2	3	4	5



Sorry Stack is Full!!!

`item_count_ = 6`

`max_items_ = 6`

Top of the stack:
`items_[item_count_]`

Vector

```
std::vector<T> some_vector;
```

So what is a vector really?

Vector

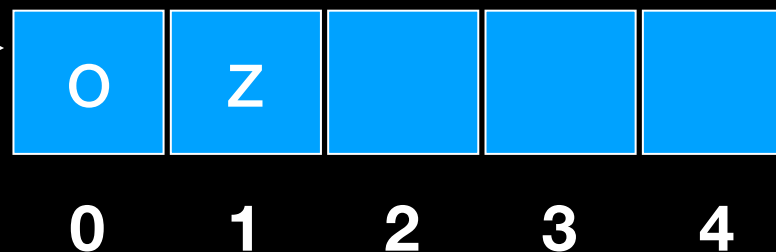
```
std::vector<T> some_vector;
```

So what is a vector really?

Push and pop same as
with arrays

Vector (simplified)

buffer_ =
len_ = 0
capacity_ = 5



Vector

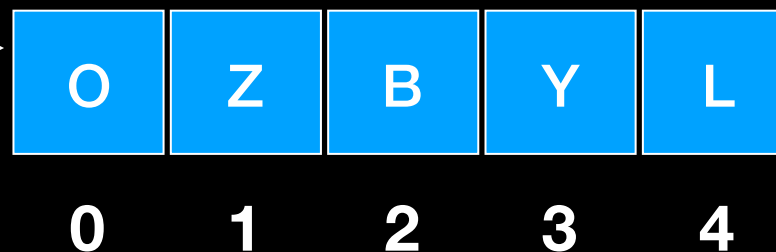
```
std::vector<T> some_vector;
```

So what is a vector really?

Stack is Full?

Vector (simplified)

buffer_ =
len_ = 0
capacity_ = 5



Vector

```
std::vector<T> some_vector;
```

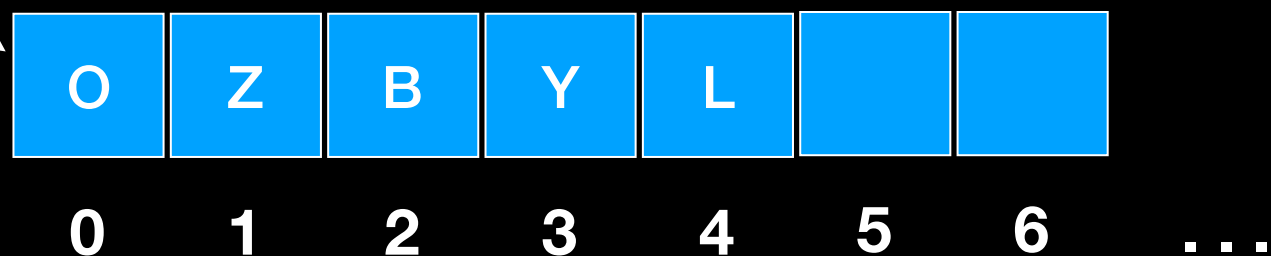
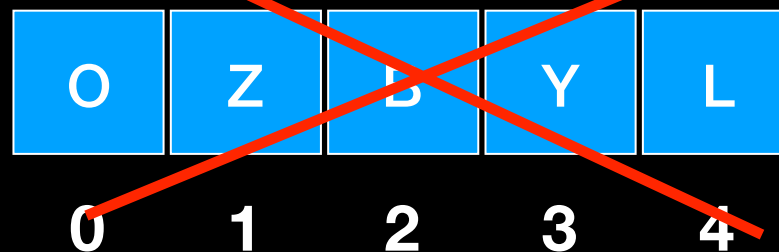
So what is a vector really?



No, I'll Grow!!!

Vector (simplified)

buffer_ =
len_ = 0
capacity_ = 5



Lecture Activity

How much should it grow?

Write a short paragraph arguing the **pros** and **cons** of growing by the amount you propose

Vector Analysis

1 assignment + 1 increment/decrement = $O(1)$

size : $O(1)$

isEmpty: $O(1)$

push: $O(1)$

pop : $O(1)$

top : $O(1)$

GREAT!!!!

Vector Analysis

1 assignment + 1 increment/decrement = $O(1)$

size : $O(1)$

isEmpty: $O(1)$

push: $O(1)$

pop : $O(1)$

top : $O(1)$

GREAT???

Except when stack is full must:

- allocate new array
- copy elements in new array
- delete old array

Vector Analysis

1 assignment + 1 increment/decrement = $O(1)$

size : $O(1)$

isEmpty: $O(1)$

push: $O(1)$

pop : $O(1)$

top : $O(1)$

Except when stack is full must:

- allocate new array $O(1)$
- copy elements in new array $O(n)$
- delete old array $O(1)$

GREAT???



How should Vector grow?

Sometimes 1 "*step*"

Sometimes n "*steps*"

Consider behavior **over several pushes**

Vector Growth: a naive approach

```
std::vector<T> some_vector;
```

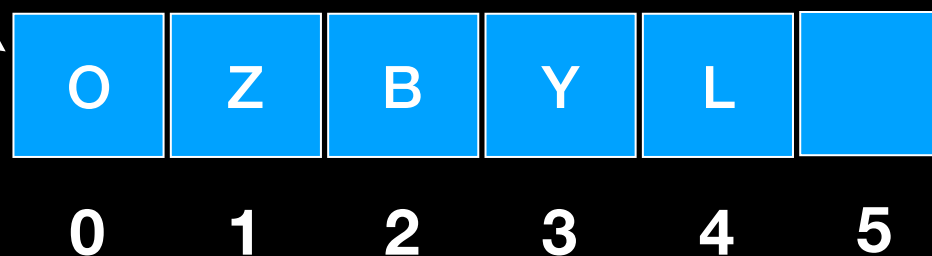
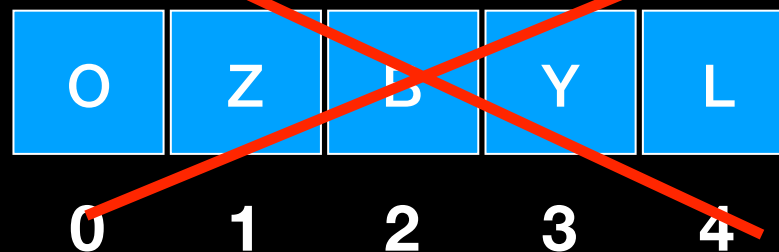
So what is a vector really?



I'll Grow!!!
I will add space for the
item to be added

Vector (simplified)

buffer_ =
len_ = 0
capacity_ = 5



Vector Growth: a naive approach

If vector **grows by 1 each time**, every push costs n “steps”

Cost of pushes:

$$1 + 2 + 3 + 4 + 5 + \dots + n$$
$$= n(n+1)/2$$

Vector Growth: a naive approach

If vector **grows by 1 each time**, every push costs n “steps”

Cost of n pushes:

$$1 + 2 + 3 + 4 + 5 + \dots + n$$

$$= n(n+1)/2$$

$$= n^2 / 2 + n / 2 \quad O(n^2)$$

Vector Growth: a better approach

```
std::vector<T> some_vector;
```

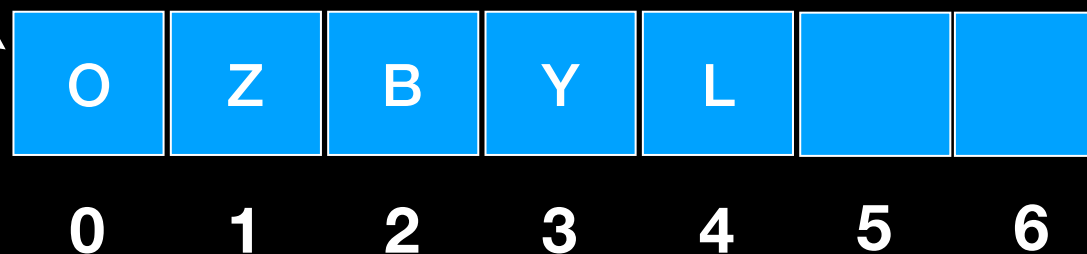
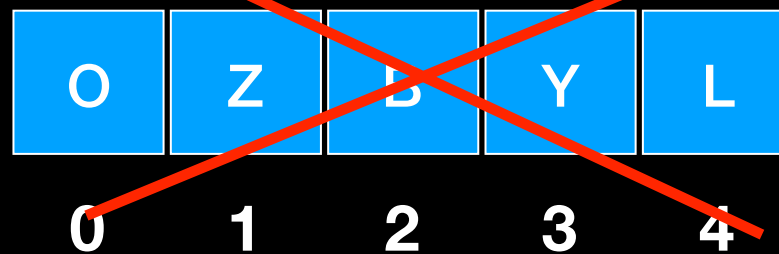
So what is a vector really?



I'll Grow!!!
I will add two more slots!

Vector (simplified)

buffer_ =
len_ = 0
capacity_ = 5



Vector Growth: a better approach

If vector **grows by 2 each time**,

Let a “**hard push**” be one where the whole vector needs to be copied

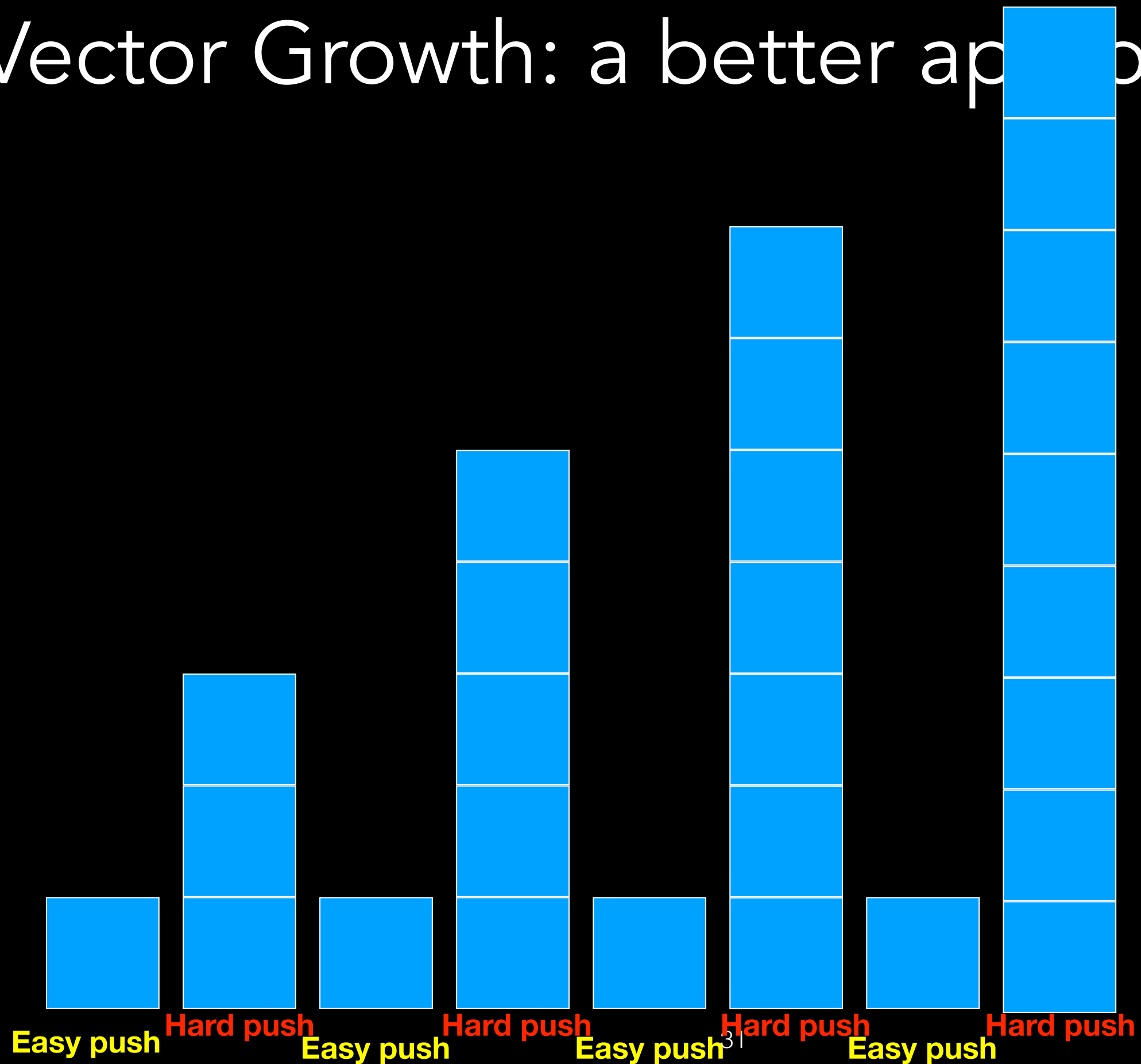
When vector is not copied we have an “**easy push**”

Now **half** our pushes will be **easy (1 step)** and **half** will be **hard (n steps)**

So if reconsider the work **over several pushes**?

Analysis visualization adapted from Keith Schwarz

Vector Growth: a better approach



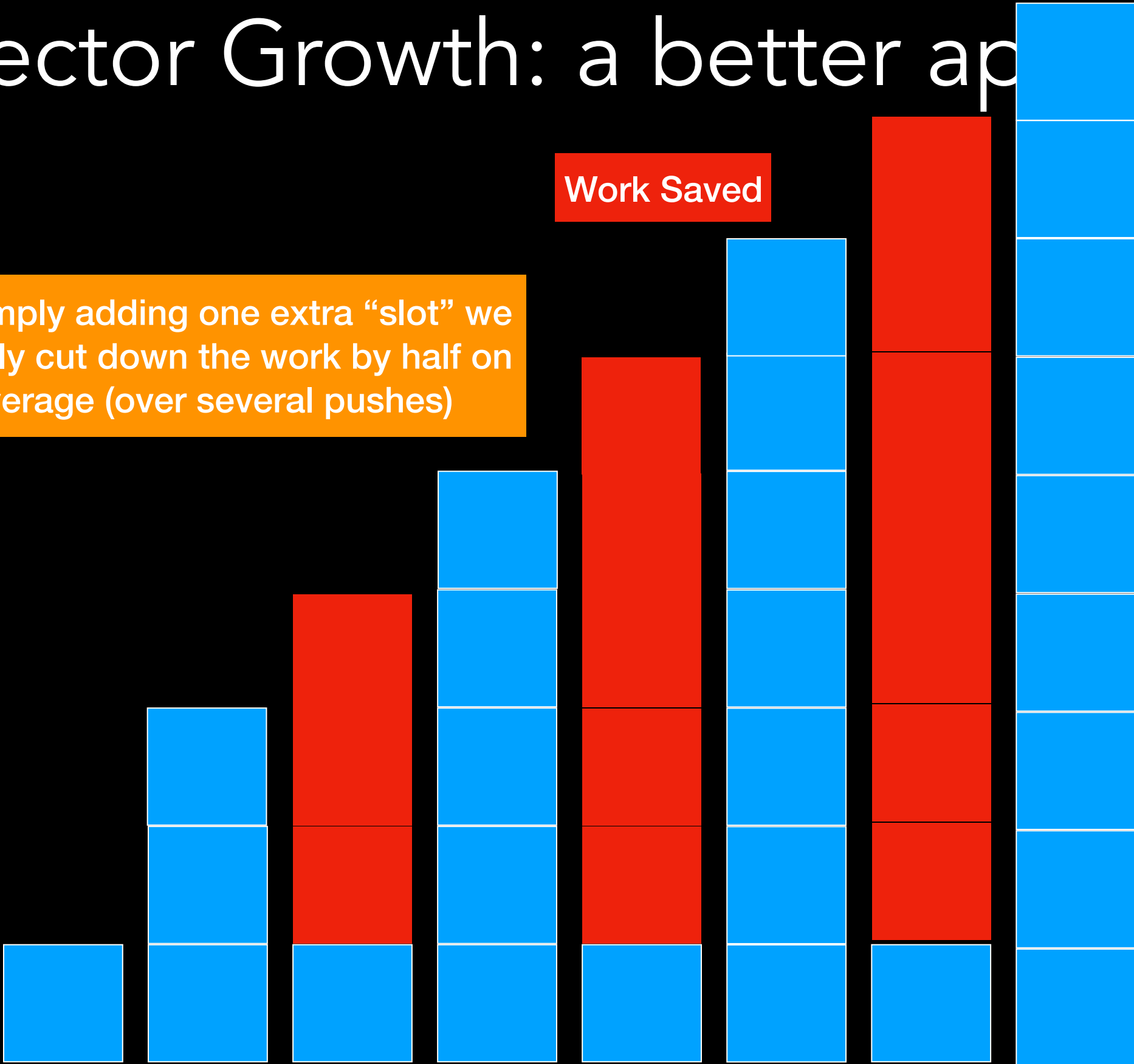
Vector Growth: a better approach

Work Saved

By simply adding one extra “slot” we roughly cut down the work by half on average (over several pushes)

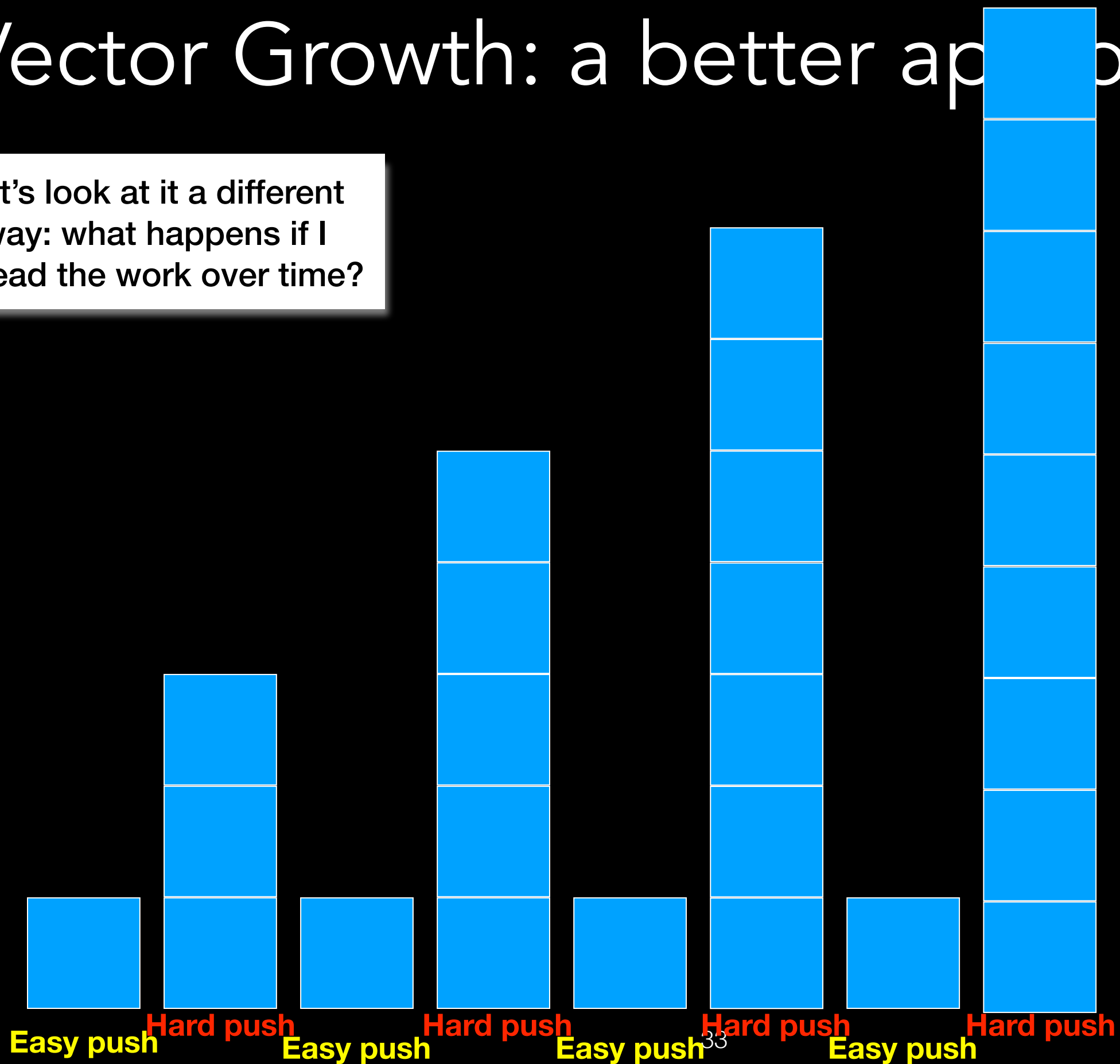
Easy push Hard push Easy push Hard push Easy push Hard push Easy push Hard push

32



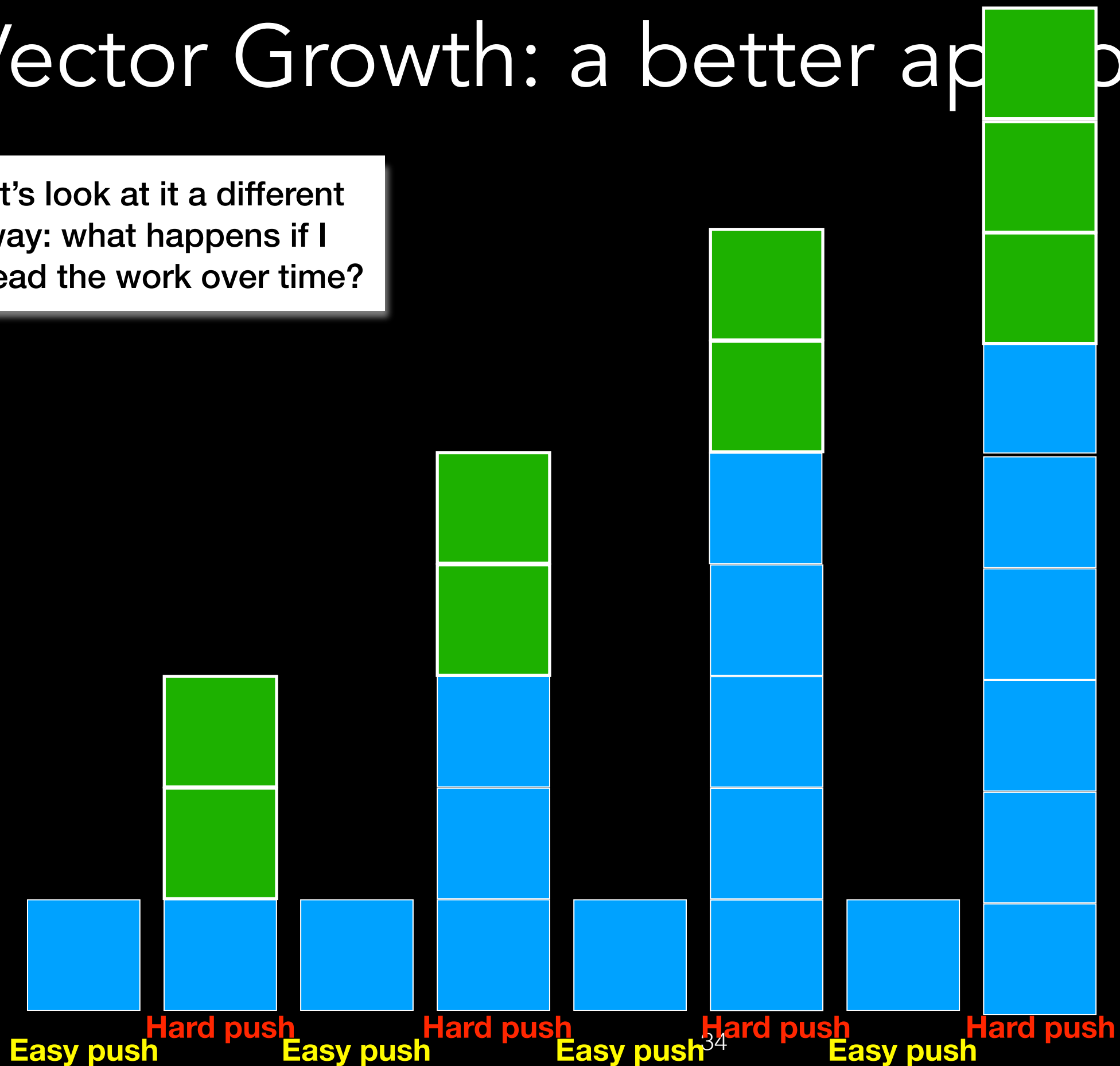
Vector Growth: a better approach

Let's look at it a different way: what happens if I spread the work over time?



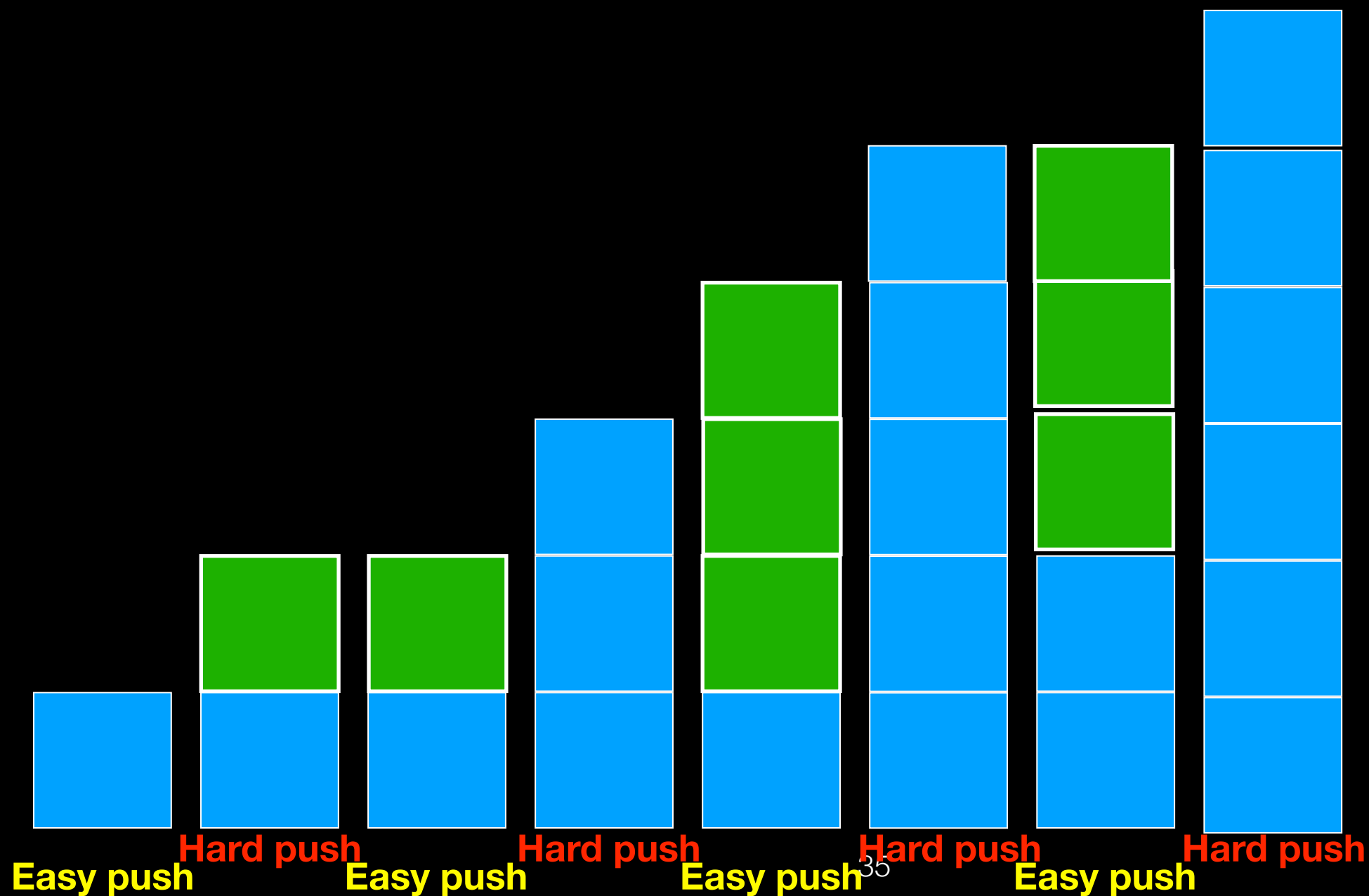
Vector Growth: a better approach

Let's look at it a different way: what happens if I spread the work over time?



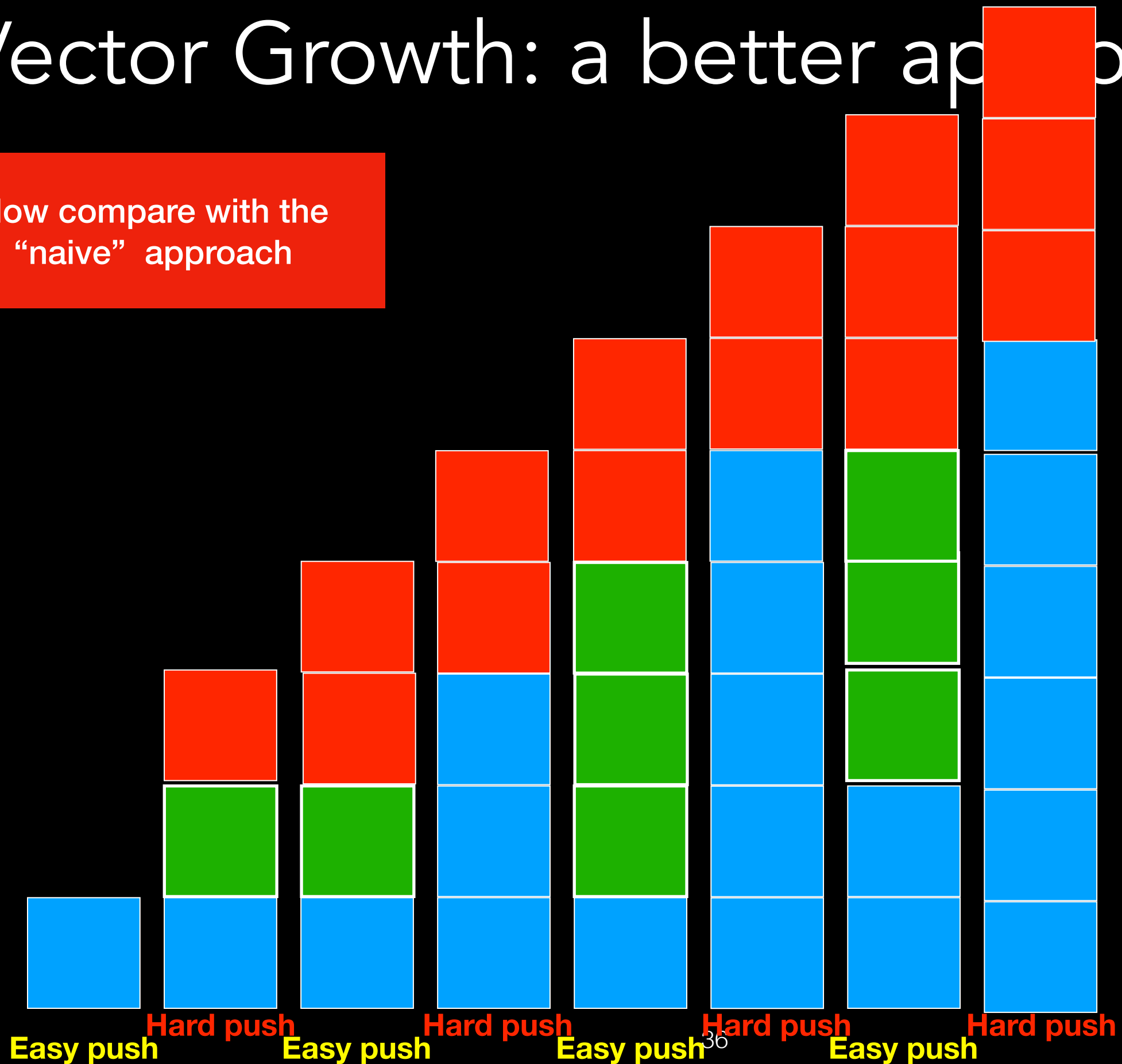
Vector Growth: a better approach

Let's look at it a different way: what happens if I spread the work over time?



Vector Growth: a better approach

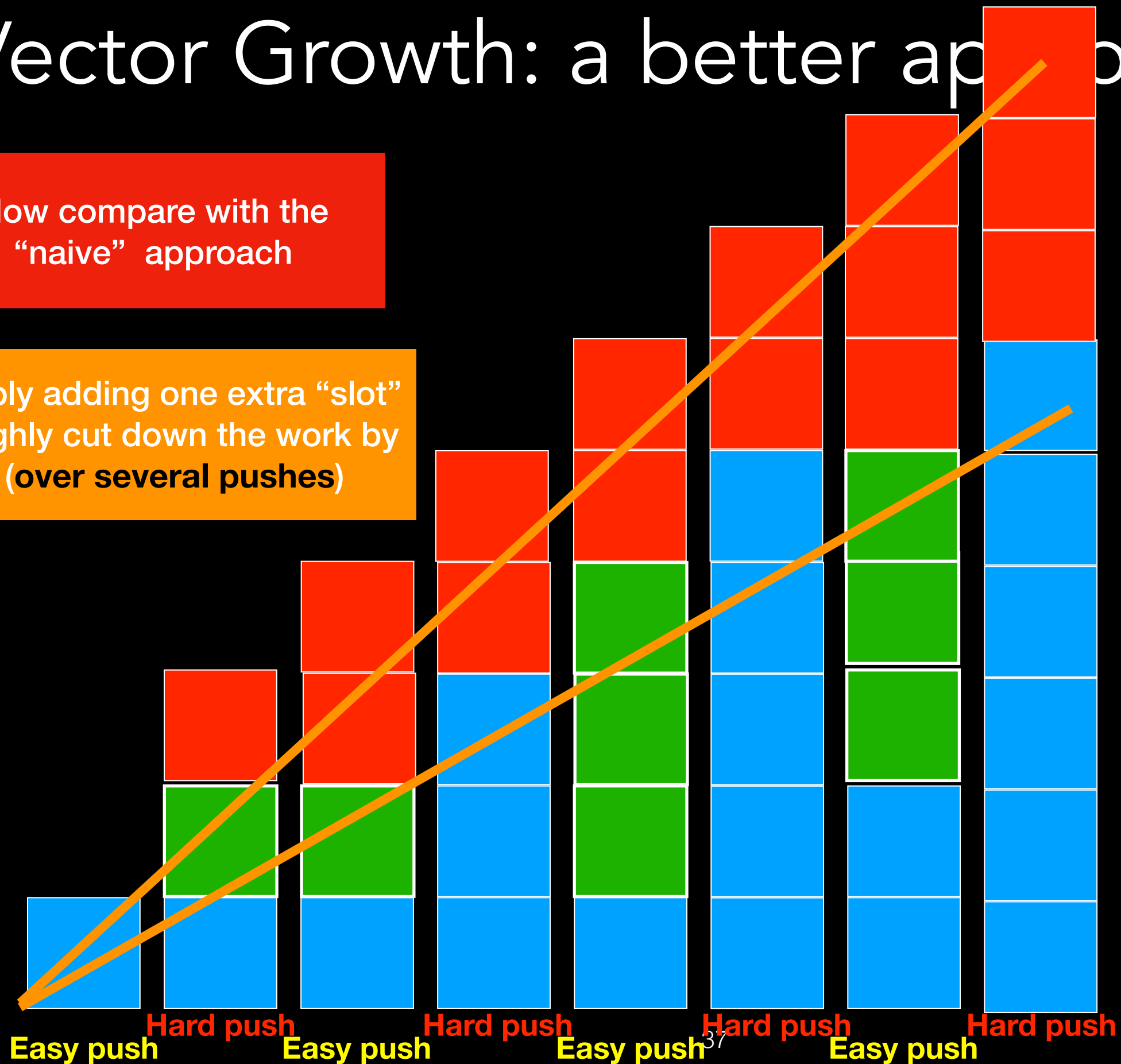
Now compare with the
“naive” approach



Vector Growth: a better approach

Now compare with the
“naive” approach

By simply adding one extra “slot”
we roughly cut down the work by
half (**over several pushes**)



Can we do better?

Vector Growth: a much better approach

```
std::vector<T> some_vector;
```

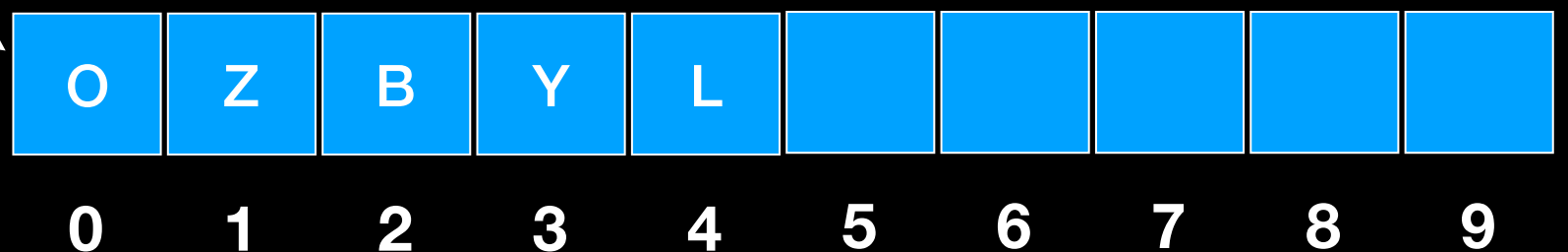
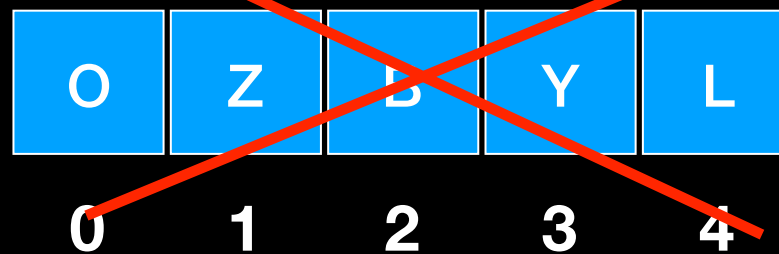
So what is a vector really?



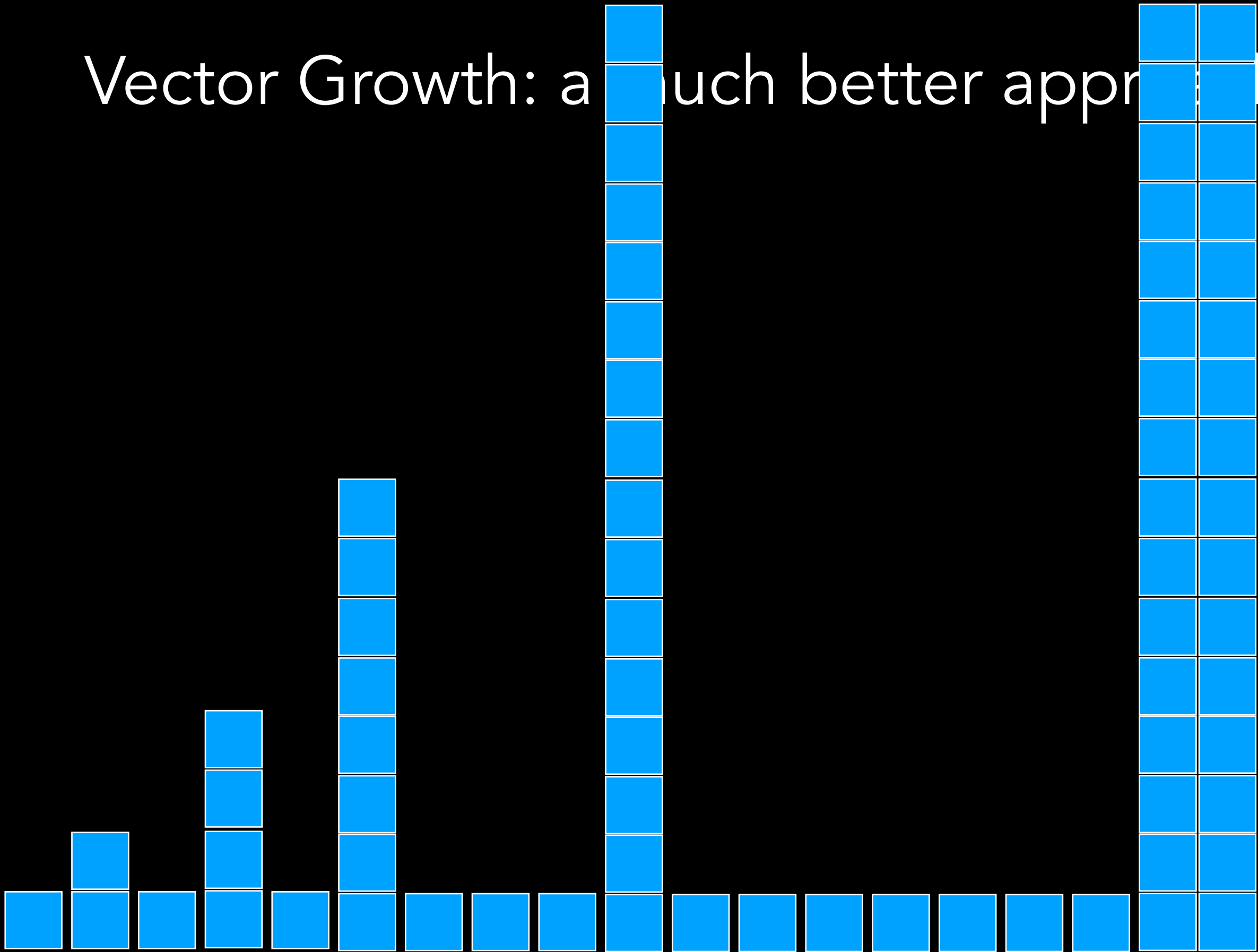
I'll Grow!!!
I'll double my size!

Vector (simplified)

buffer_ =
len_ = 0
capacity_ = 5

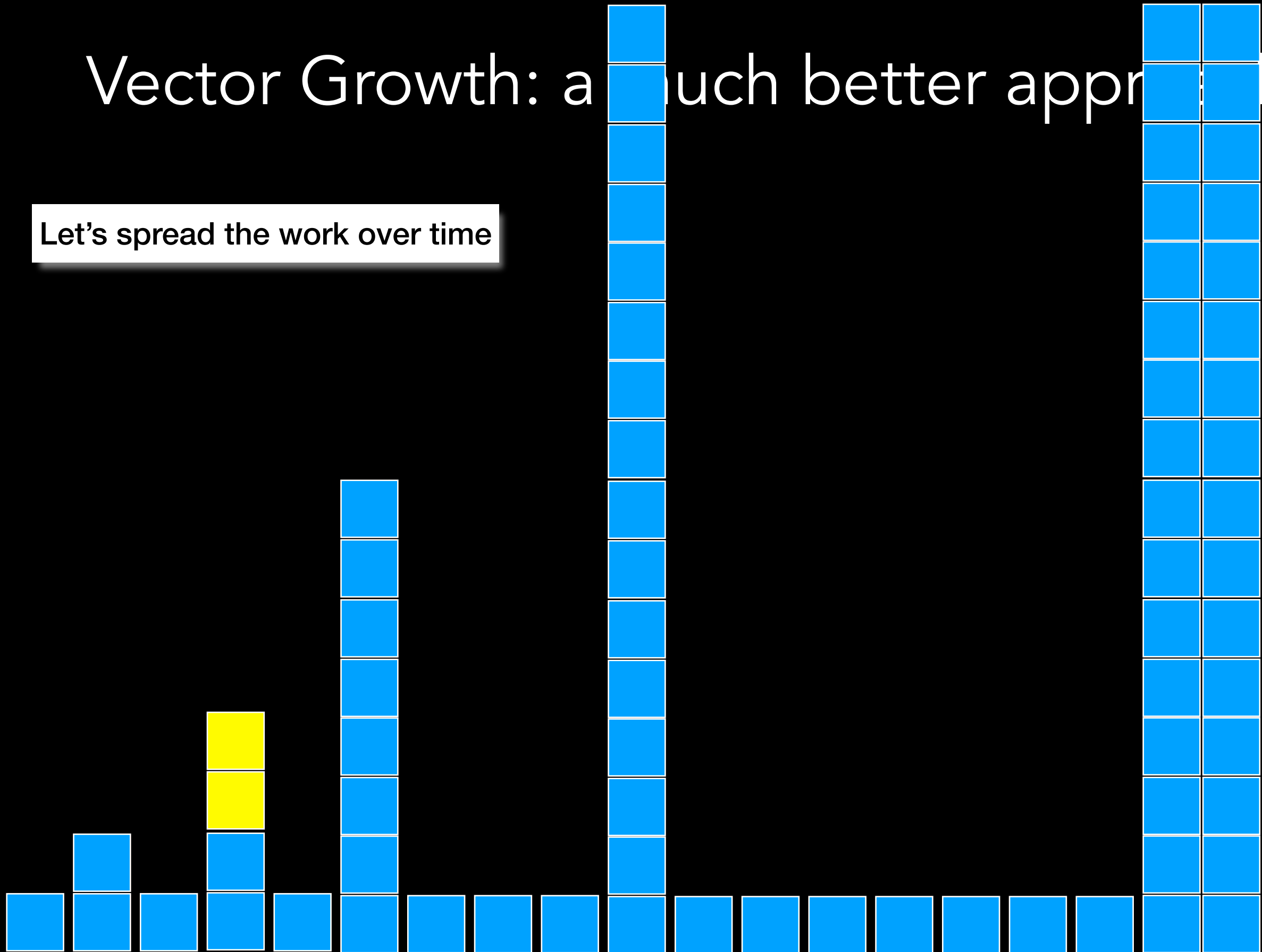


Vector Growth: a much better approximation



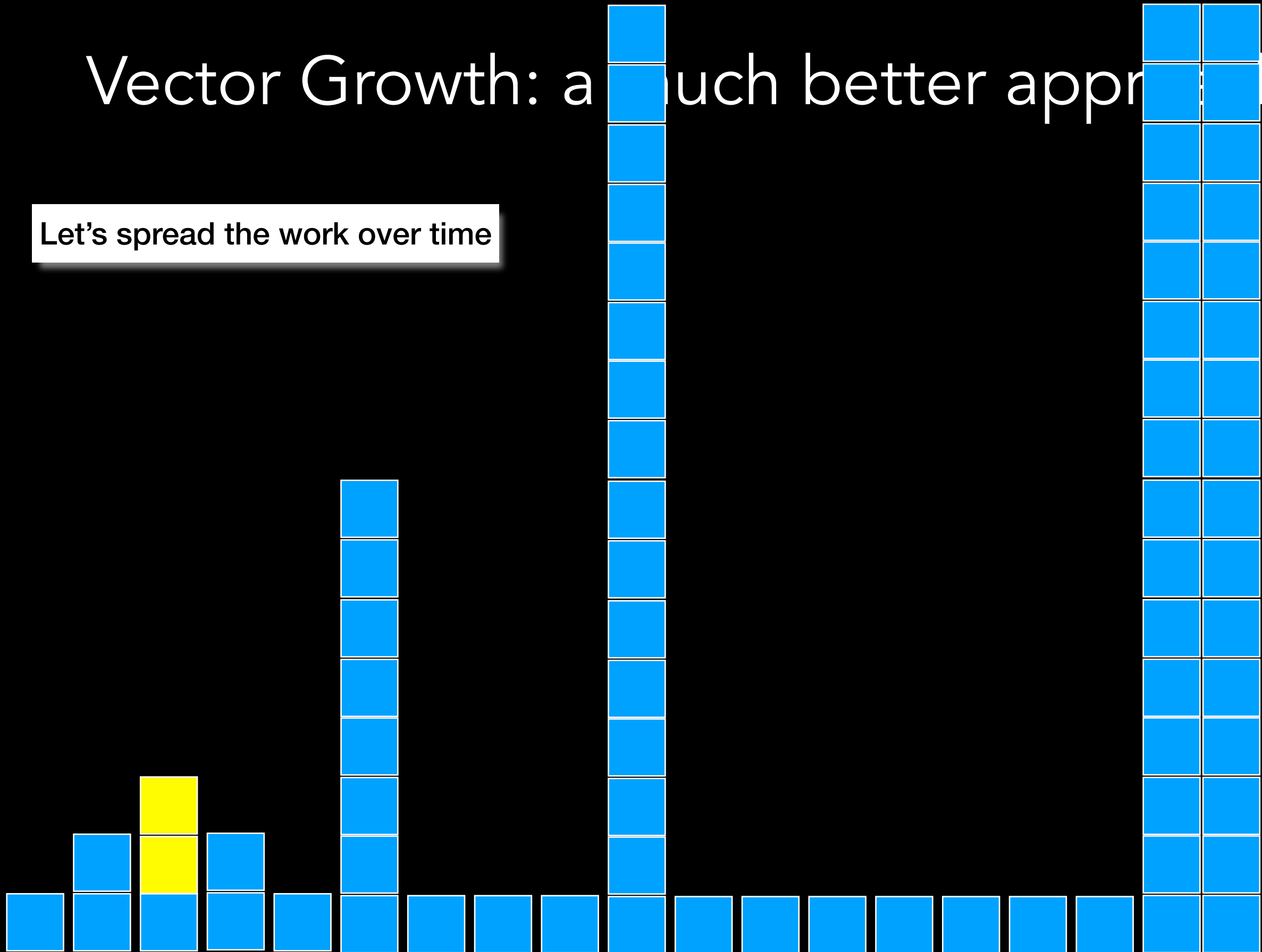
Vector Growth: a much better approach

Let's spread the work over time



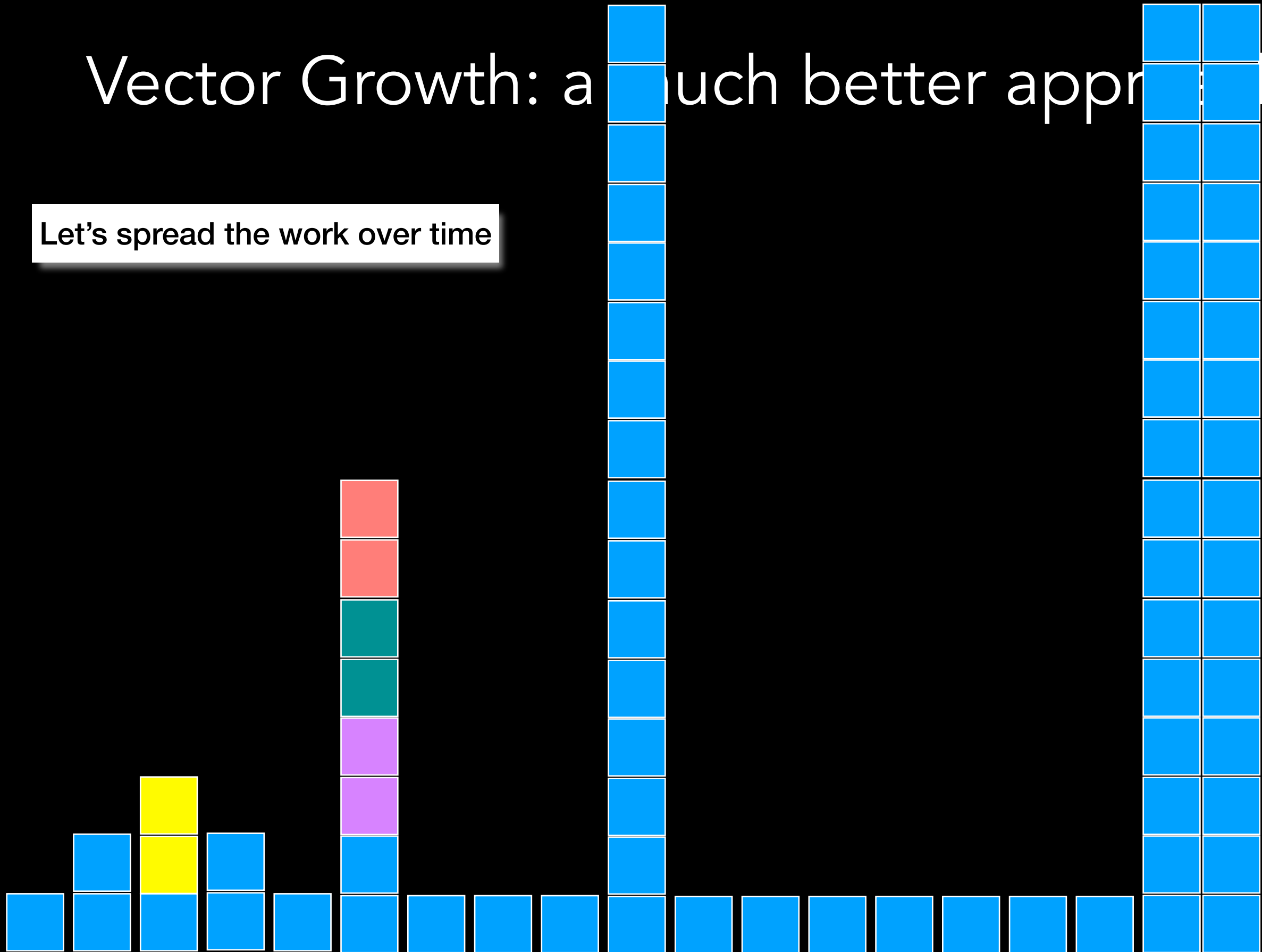
Vector Growth: a much better approach

Let's spread the work over time



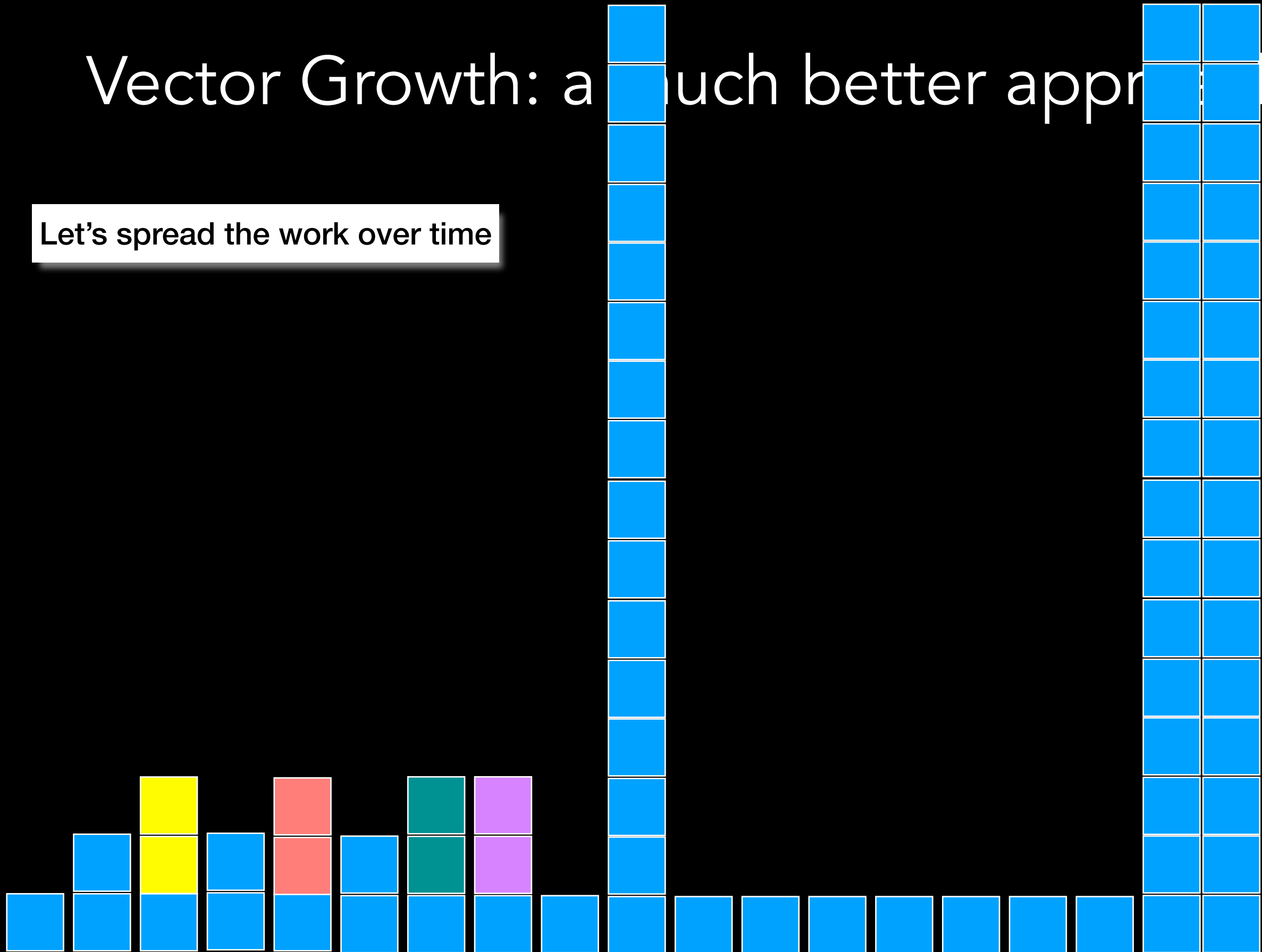
Vector Growth: a much better approach

Let's spread the work over time



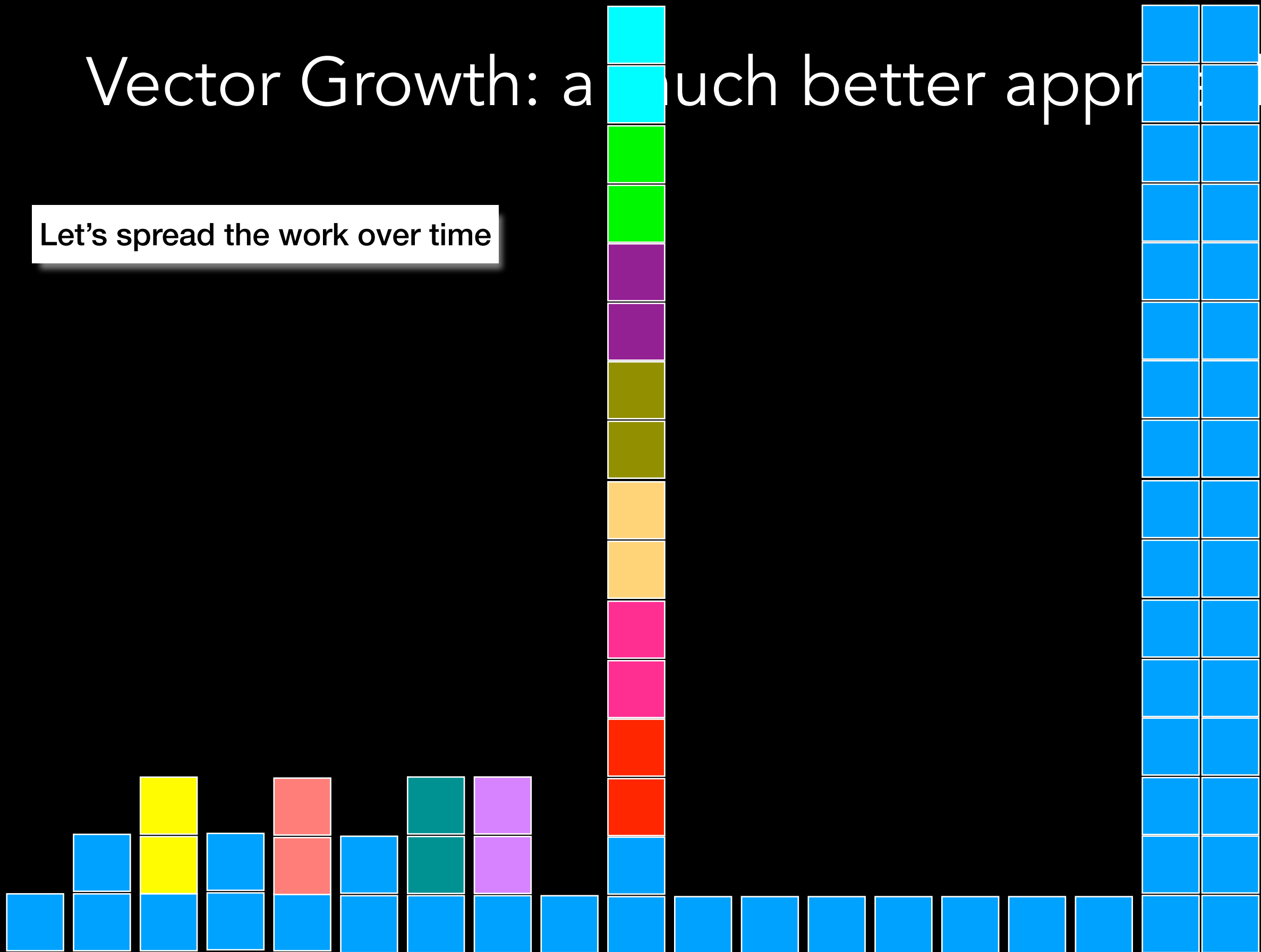
Vector Growth: a much better approach

Let's spread the work over time



Vector Growth: a much better approach

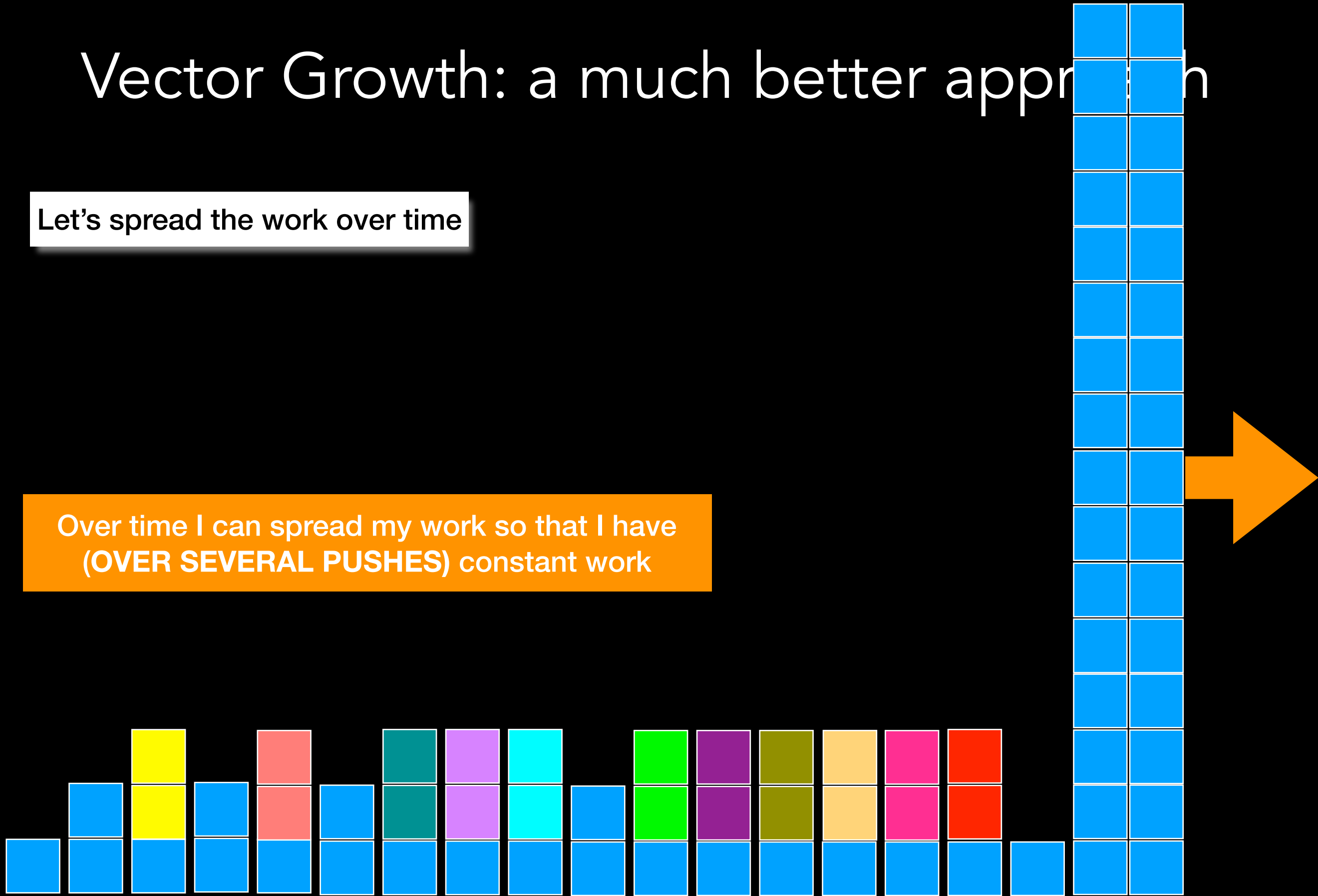
Let's spread the work over time



Vector Growth: a much better approach

Let's spread the work over time

Over time I can spread my work so that I have
(OVER SEVERAL PUSHES) constant work

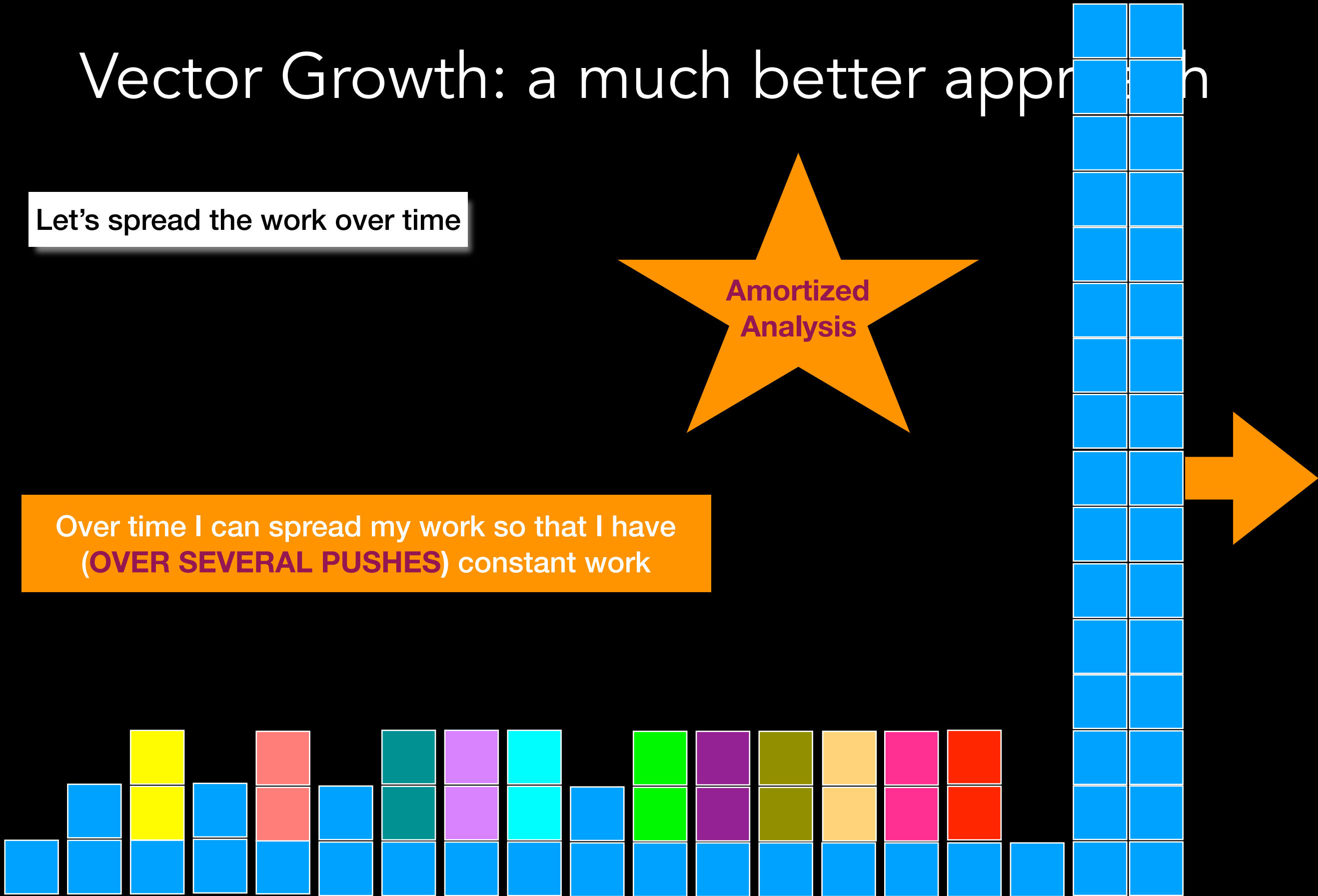


Vector Growth: a much better approach

Let's spread the work over time

Amortized
Analysis

Over time I can spread my work so that I have
(**OVER SEVERAL PUSHES**) constant work



Vector Growth summarized

If it grows by 1, $O(n^2)$ over time (**n pushes** - AMORTIZED ANALYSIS)

If it grows by 2, push takes roughly half the "steps" but still $O(n^2)$ over time (**n pushes** - AMORTIZED ANALYSIS)

If it doubles its size, push takes $O(1)$ over time (**n pushes** - AMORTIZED ANALYSIS)

A steadily shrinking Stack

Let's consider this application:

- Push the 524,288th (2^{19}) element onto Stack which causes it to double its size to 1,048,576 (2^{20})
- Reading an input file
 - pop the elements that match
 - manipulate input record accordingly
 - repeat

A steadily shrinking Stack

Let's consider this application:

- Push the 524,288th (2^{19}) element onto Stack which causes it to double its size to 1,048,576 (2^{20})
- Reading an input file
 - pop the elements that match
 - manipulate input record accordingly
 - repeat

How much I pop will depend on input

A steadily shrinking Stack

Let's consider this application:

- Push the 524,288th (2^{19}) element onto Stack which causes it to double its size to 1,048,576 (2^{20})
- Reading an input file
 - pop the elements that match
 - manipulate input record accordingly
 - repeat

Assume a few matches at each iteration -> mostly empty stack but it will be around for a long time!



I will not shrink!

Useless
memory
waste

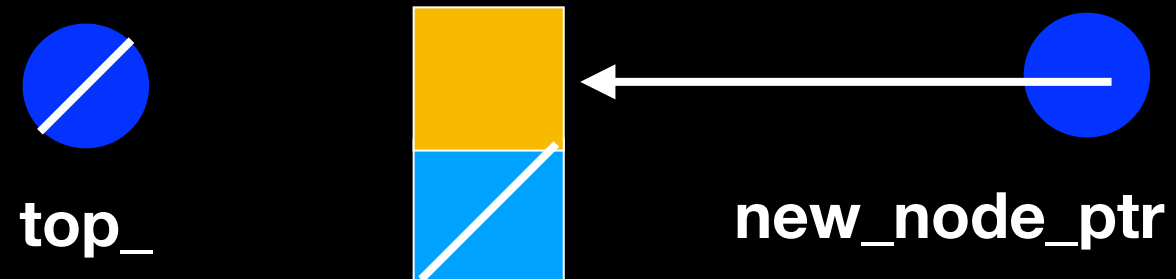
Linked Chain



top_

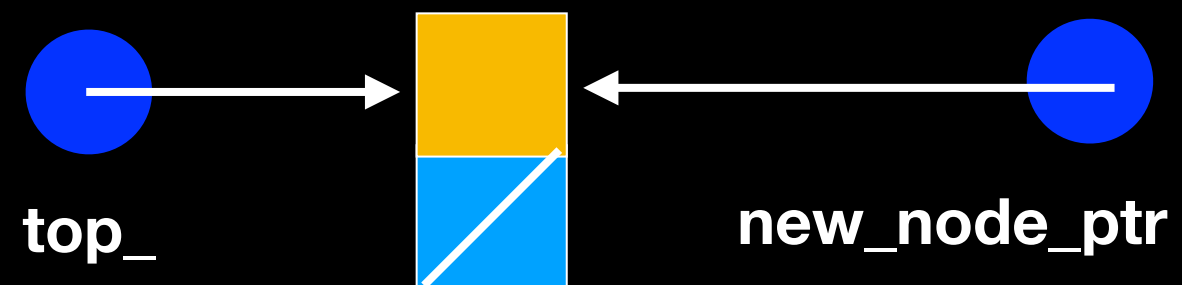
Linked Chain

push



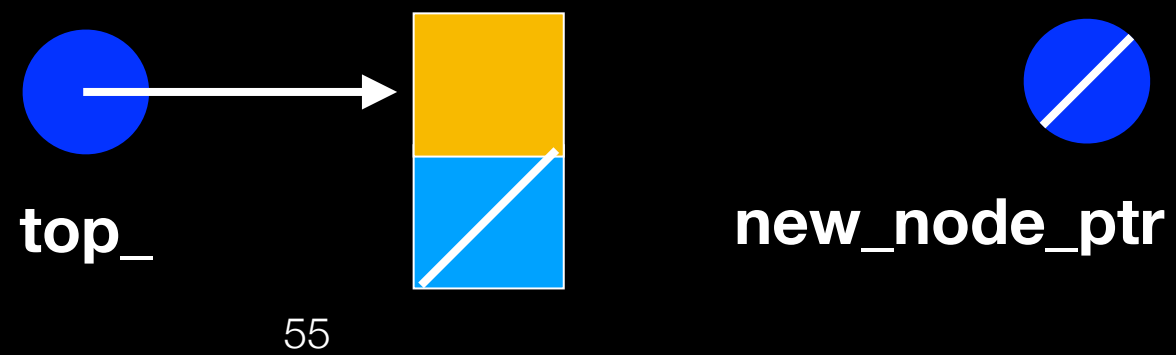
Linked Chain

push

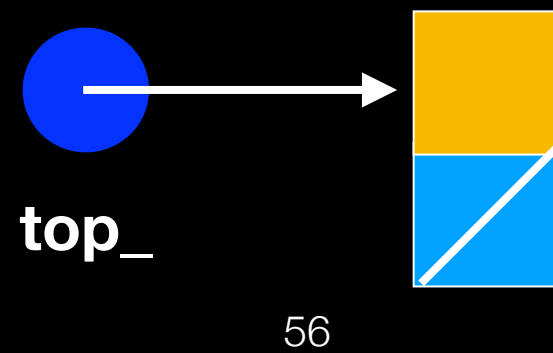


Linked Chain

push

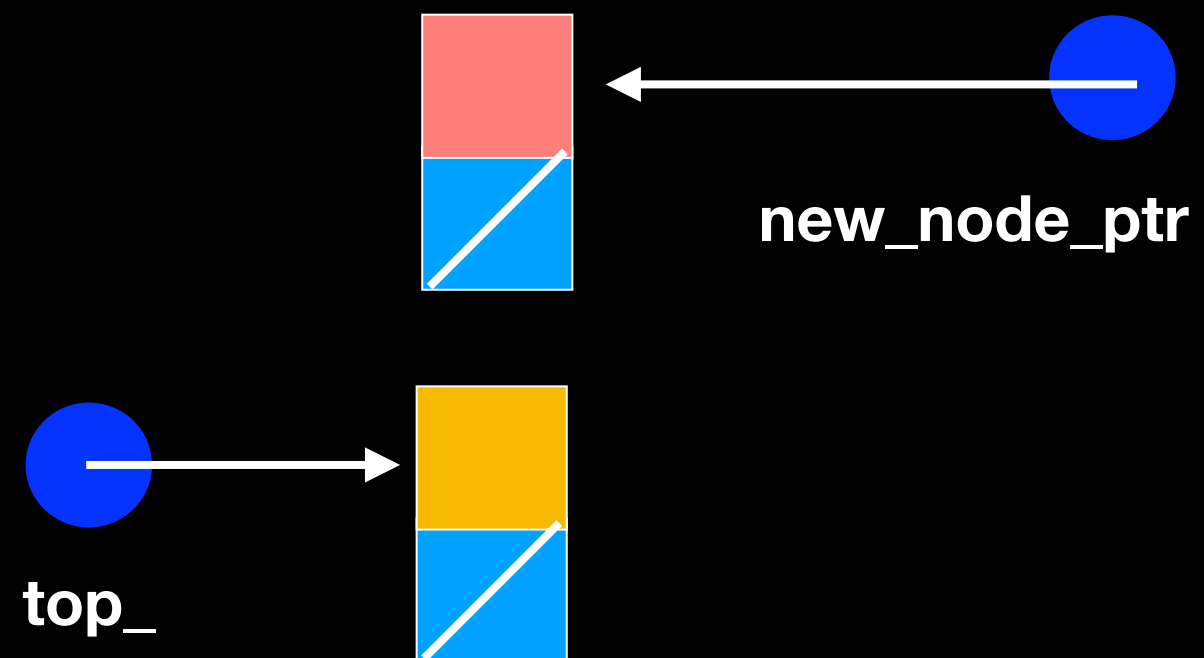


Linked Chain



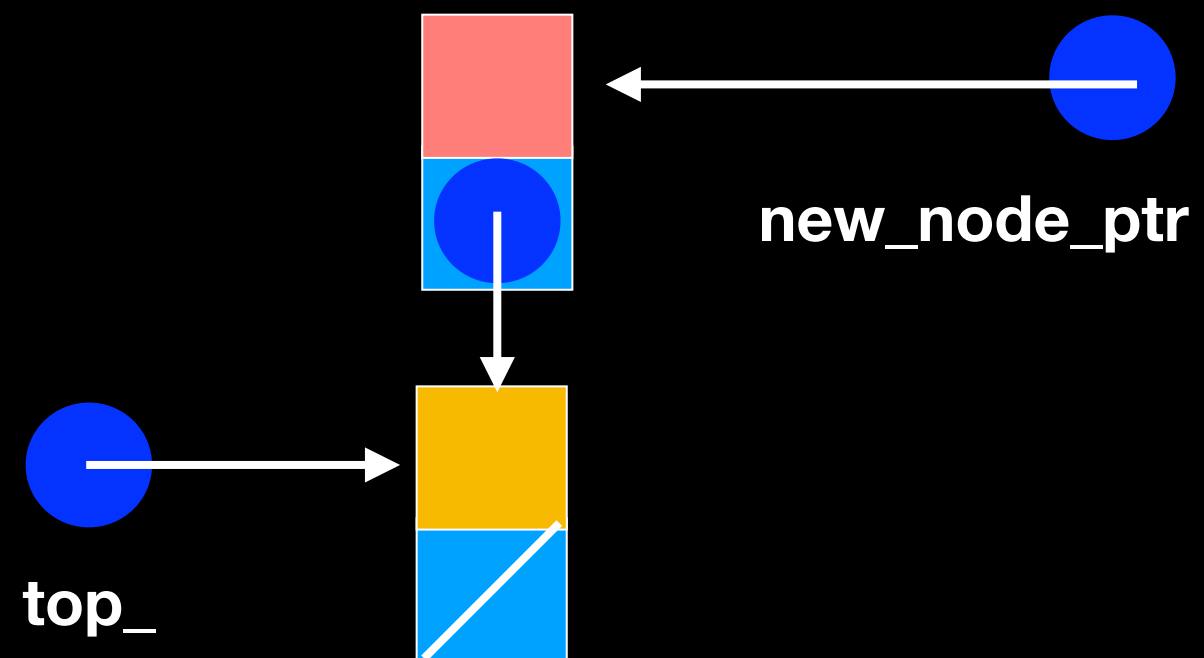
Linked Chain

push



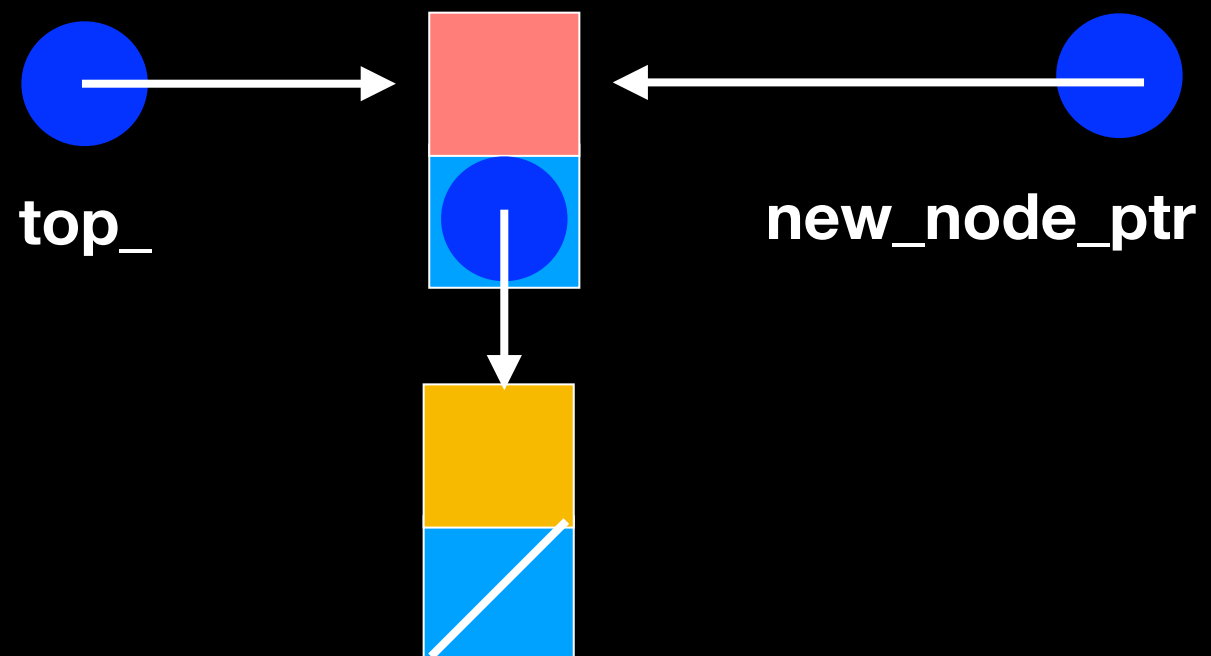
Linked Chain

push



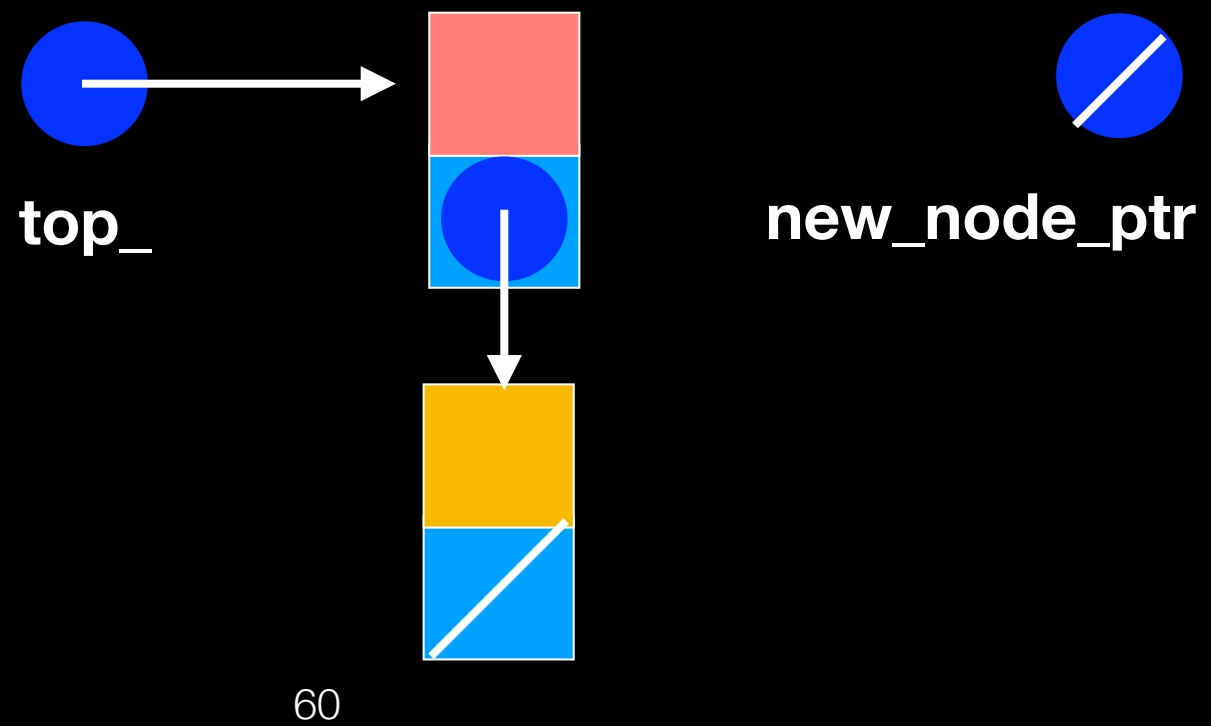
Linked Chain

push

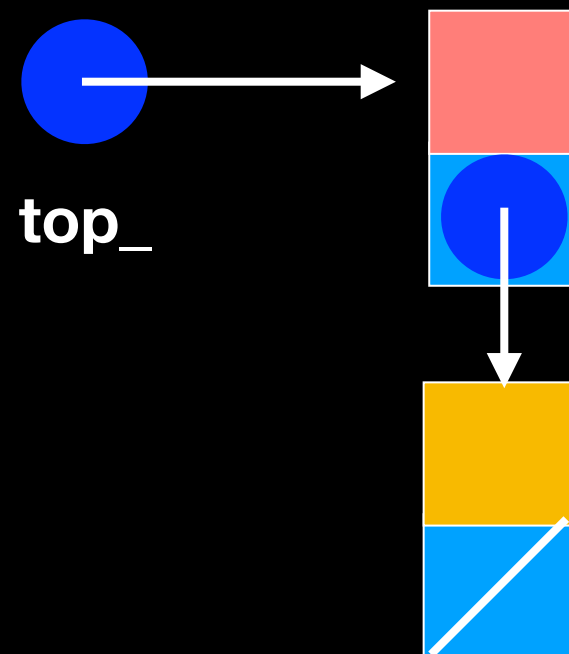


Linked Chain

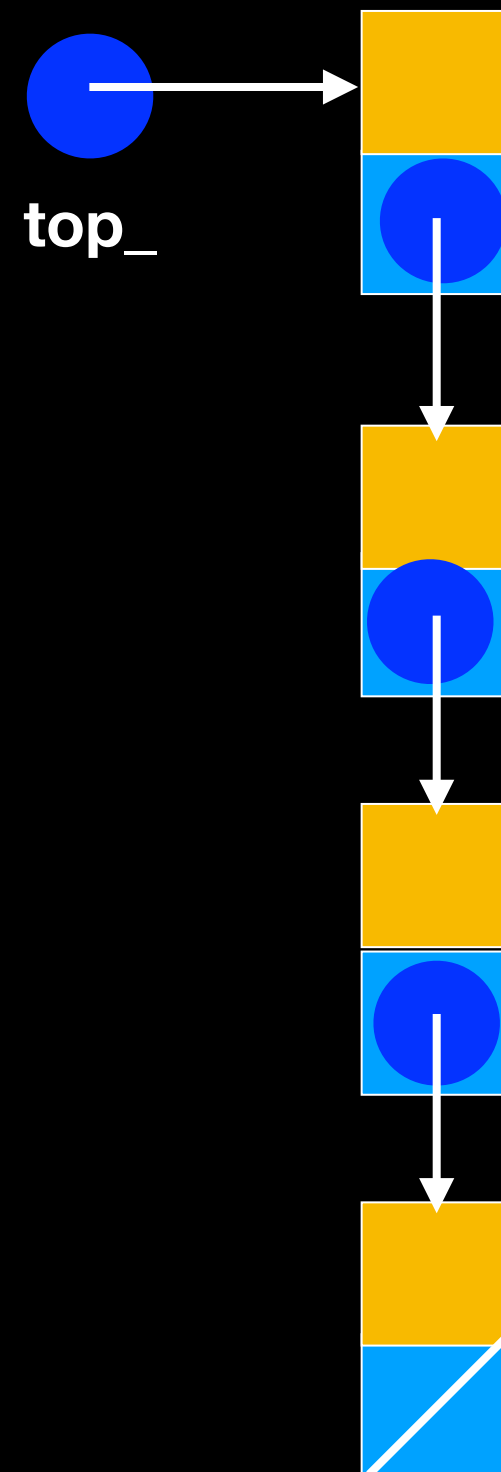
push



Linked Chain

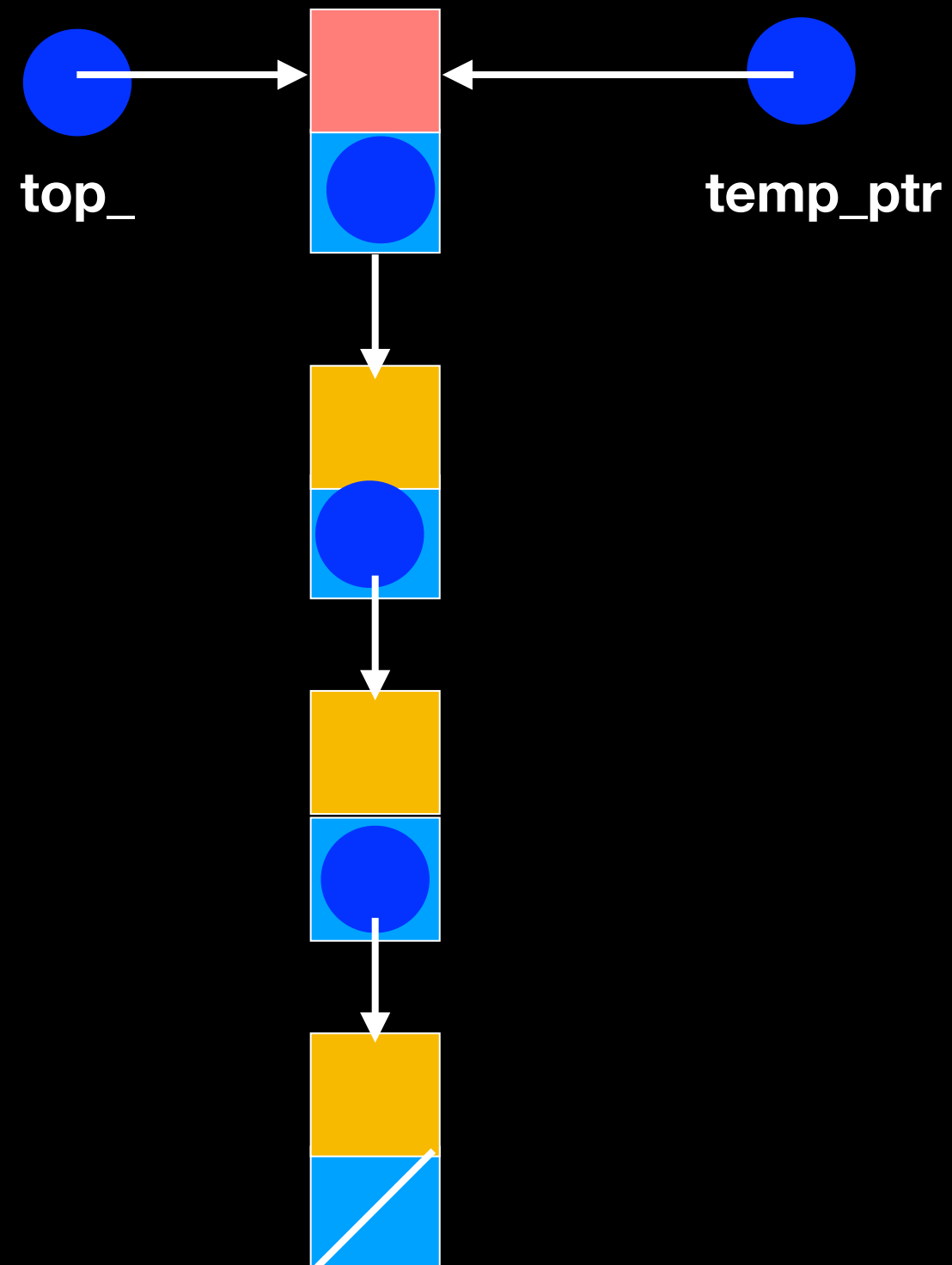


Linked Chain



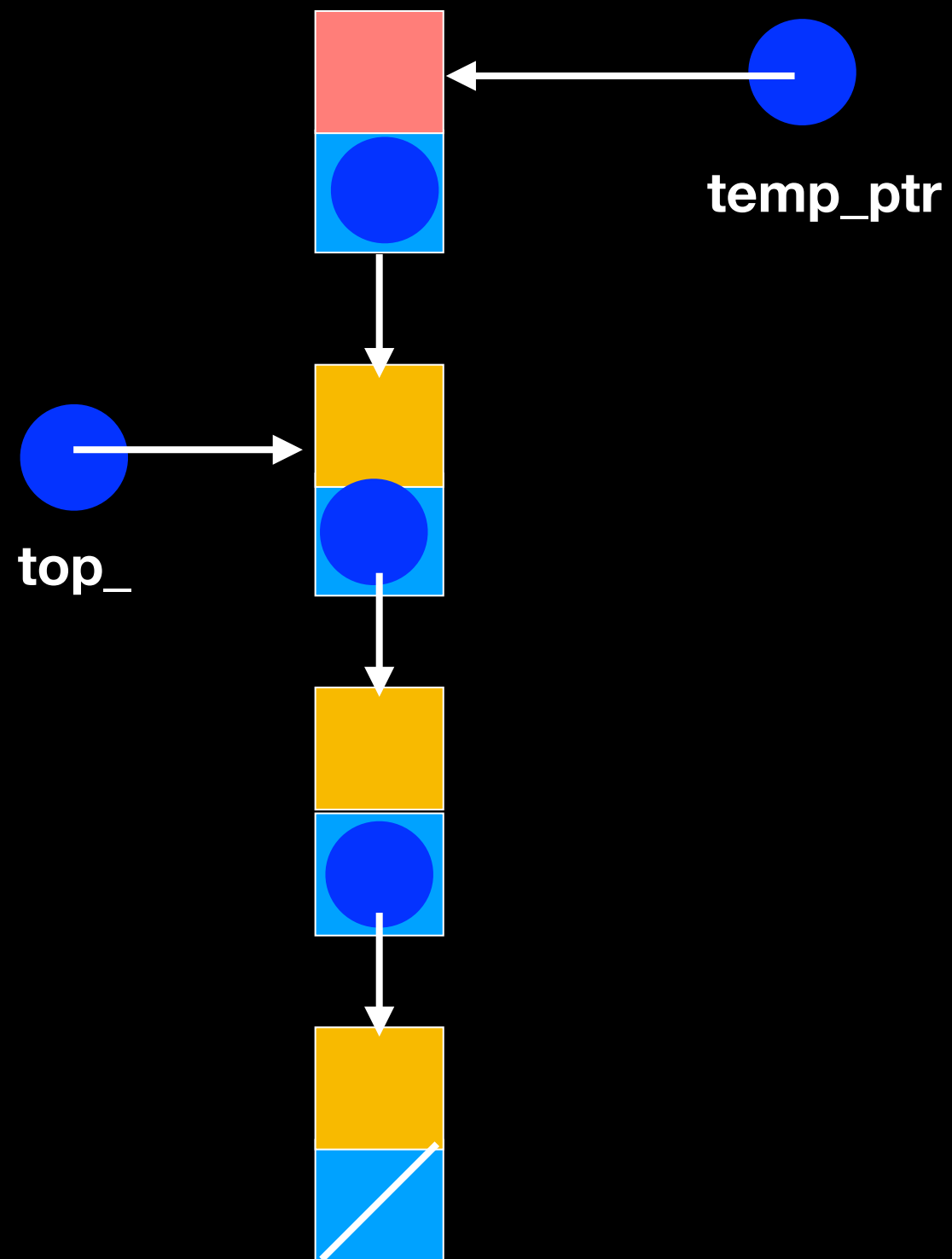
Linked Chain

pop



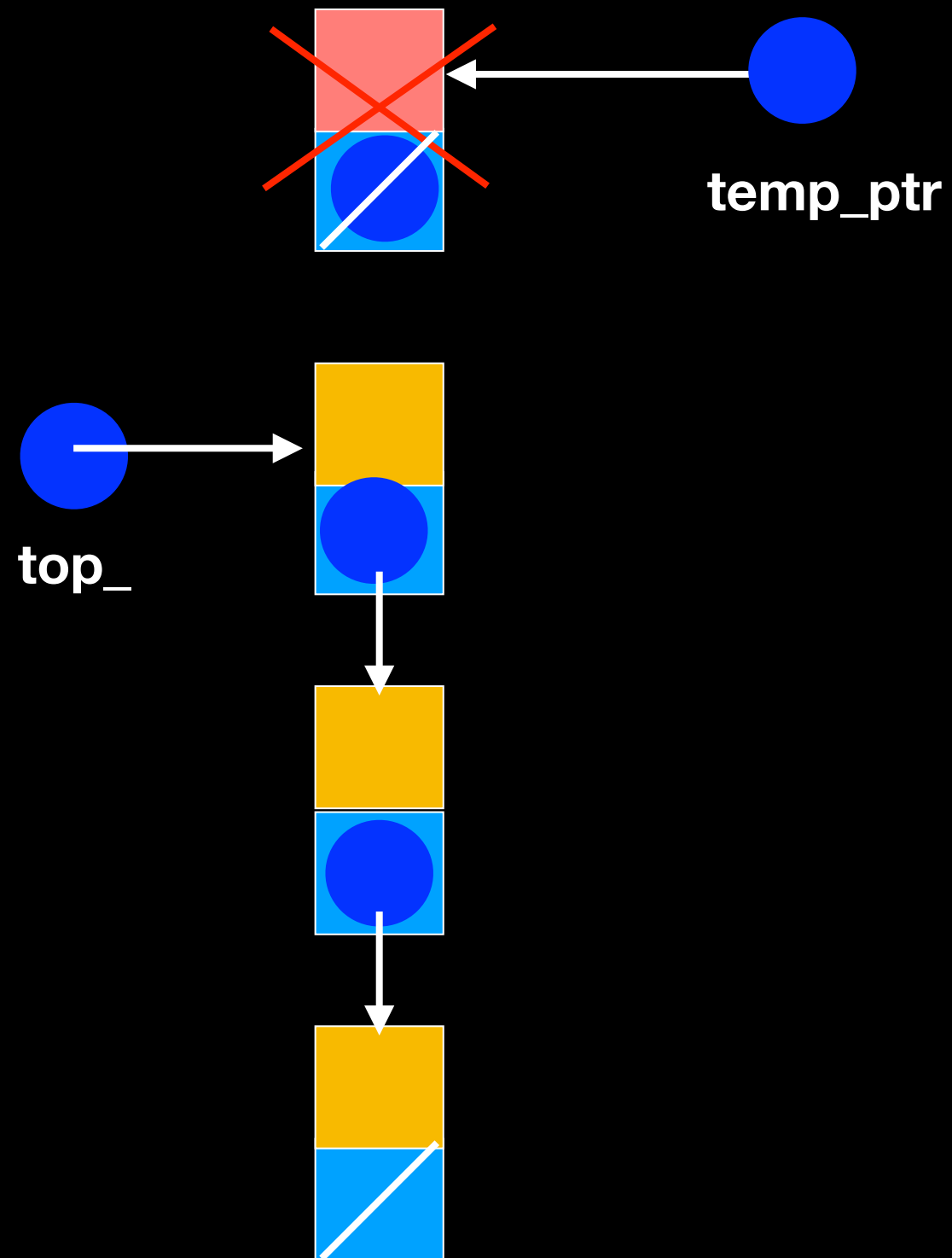
Linked Chain

pop



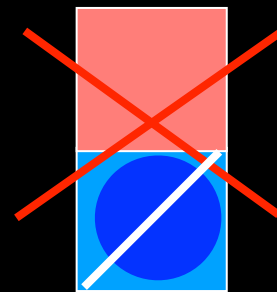
Linked Chain

pop



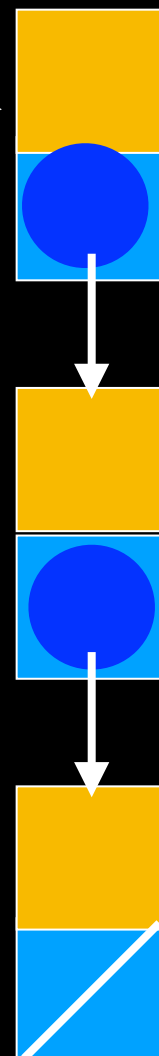
Linked Chain

pop

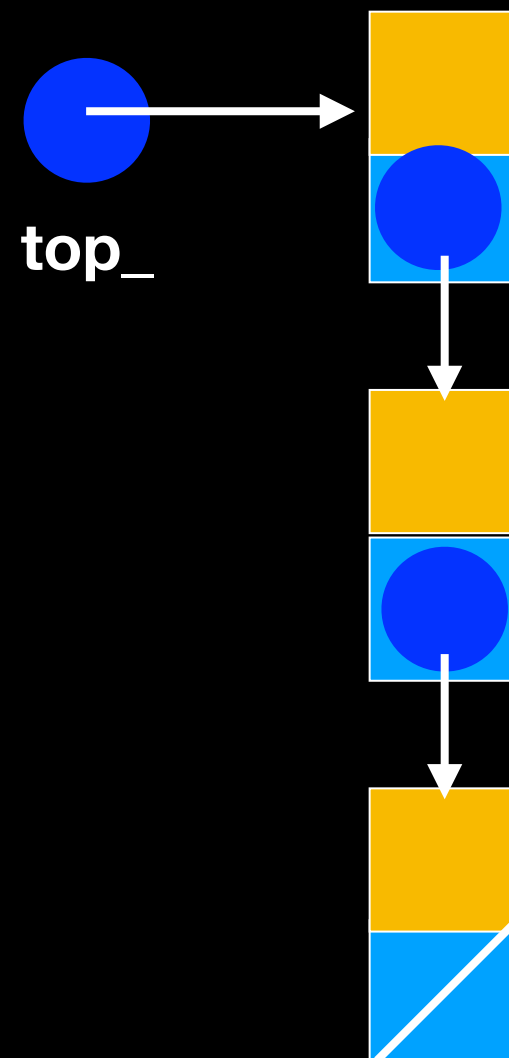


temp_ptr

top_



Linked Chain



Linked-Chain Analysis

1 assignment + 1 increment/decrement = $O(1)$

size : $O(1)$

isEmpty: $O(1)$

push: $O(1)$

pop : $O(1)$

top : $O(1)$

GREAT!!!! And there is no "Except" case here, every operation is $O(1)$!

To summarize

Array: $O(1)$ for push and pop, but size is bounded

Vector: size is unbounded but

- Some push operations take $O(1)$, others take

- $O(n) \rightarrow O(1)$ over time (AMORTIZED ANALYSIS)

Linked-Chain: $O(1)$ for push and pop and size is unbounded

Implement Stack ADT

```
#ifndef STACK_H_
#define STACK_H_

template<class ItemType>
class Stack
{
public:
    Stack();
    void push(const ItemType& newEntry); // adds an element to top of stack
    void pop(); // removes element from top of stack
    ItemType top() const; // returns a copy of element at top of stack
    int size() const; // returns the number of elements in the stack
    bool isEmpty() const; // returns true if no elements on stack false otherwise

private:
    Node<ItemType>* top_; // Pointer to top of stack
    int itemCount; // number of items currently on the stack

}; //end Stack

#include "Stack.cpp"
#endif // STACK_H_
```

Problem!

What happens if we call top() on empty stack???

```
T Stack<T>::top() const
{
    if(isEmpty())
        //what do we return???
    else
        return top_->getItem();
}
```