Struggles

```
def find_max(flat, relax=5):
    i = 0
    j = len(flat) - 1
    left_max, right_max = flat[i], flat[j]
    i += 1
    idx_left, idx_right = 0, len(flat)-1
    while i<=len(flat)//2:</pre>
        if flat[i] > flat[i-1]:
            i += 1
            continue
        elif flat[i-1] > left_max:
            idx_left = i-1
            left_max = flat[i-1]
        i += 1
```

Struggles

```
def find_max(flat, relax=5):
           i = 0
           j = len(flat) - 1
           left_max, right_max = flat[i], flat[j]
           i += 1
           idx_{eft}, idx_{right} = 0, len(flat)-1
           while i<=len(flat)//2:
               if flat[i] > flat[i-1]:
                   i += 1
54
                   continue
               elif flat[i-1] > left_max:
                   idx_left = i-1
                   left_max = flat[i-1]
               i += 1
```

Individual:

- How my old code works?
- Why my old code doesn't work?
- 3. How do I undo the change that broke everything?
- 4. How do I import my scripts?

Struggles

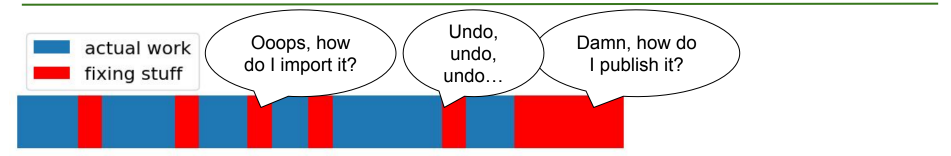
```
def find_max(flat, relax=5):
           i = 0
           j = len(flat) - 1
           left_max, right_max = flat[i], flat[j]
           i += 1
           idx_left, idx_right = 0, len(flat)-1
50
          while i<=len(flat)//2:
               if flat[i] > flat[i-1]:
                   i += 1
54
                   continue
               elif flat[i-1] > left_max:
                   idx left = i-1
                   left_max = flat[i-1]
               i += 1
```

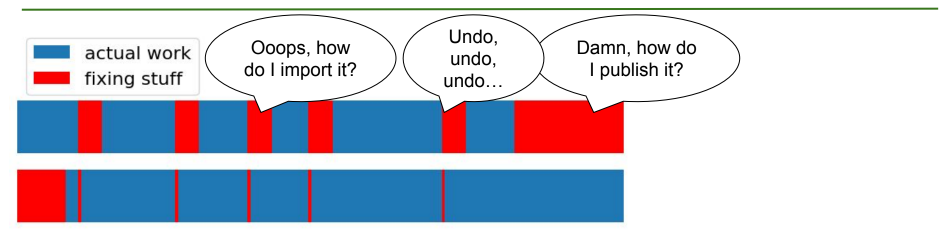
Individual:

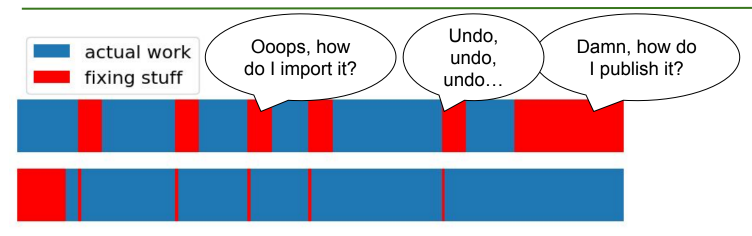
- How my old code works?
- 2. Why my old code doesn't work?
- 3. How do I undo the change that broke everything?
- 4. How do I import my scripts?

Team:

- 1. How to make my work available and useful for others?
- How to work on a project together?

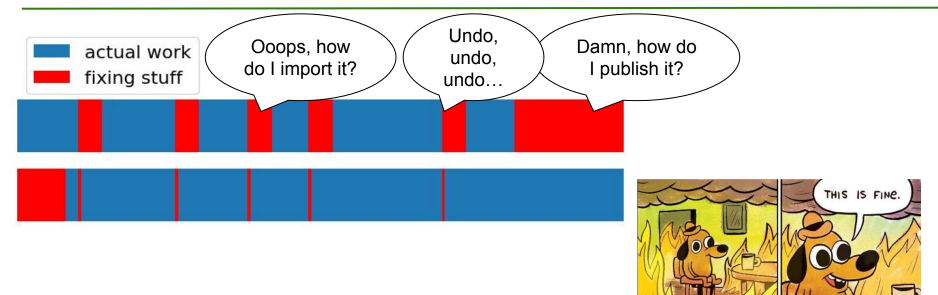






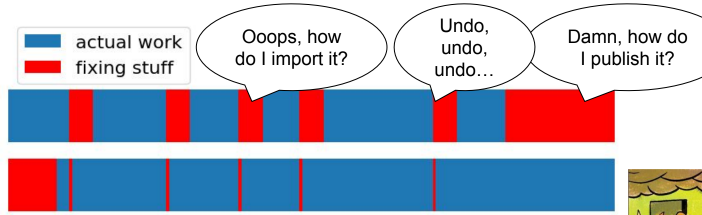
Efficient project development practises to:

- 1) help us
- 2) make our research available for others



Efficient project development practises to:

- 1) help us
- 2) make our research available for others



Efficient project development practises to:

- 1) help us
- 2) make our research available for others



