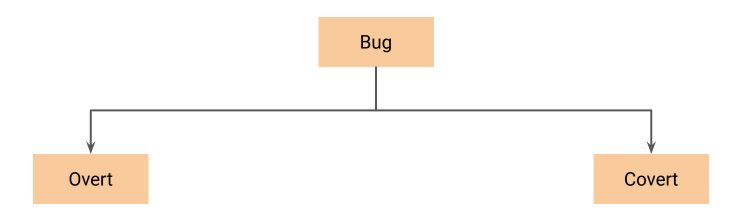


Visibility of Bugs





Overt Bugs

Overt bugs are obvious to catch, code crashes or runs forever



Overt Bugs

Overt bugs are obvious to catch, code crashes or runs forever

```
def calculate factorial(value):
    Calculates and returns factorial of the given value
    Parameters:
    value(int): valur for which factorial is to be calculated
    returns(int): the calculated factorial
    fact = value * calculate factorial(value - 1)
    return fact
```



Covert Bugs

Covert bugs are not obvious to to catch, code returns abnormal value



Covert Bugs

Covert bugs are not obvious to to catch, code returns abnormal value

Implementation of Logic is Flawed



Covert Bugs

Covert bugs are not obvious to to catch, code returns abnormal value

Implementation of Logic is Flawed

```
def area_of_circle(radius):
    """Calculates area of a circle - pi*radius**2

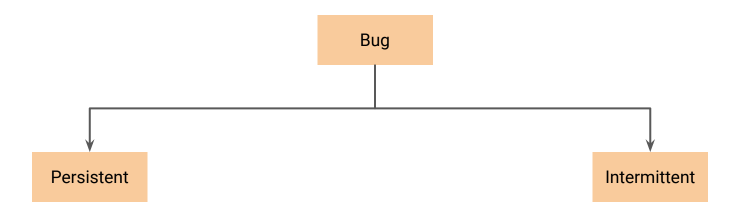
params:
    radius(float): Radius of the circle

returns(float): Area of circle

return 3.114*radius**2
```



Consistency of Bugs





Persistent Bugs

Persistent bugs appear everytime the code is run



Persistent Bugs

Persistent bugs appear everytime the code is run

Highly Reproducible



Persistent Bugs

Persistent bugs appear everytime the code is run

Highly Reproducible

```
def area_of_circle(radius):
    """Calculates area of a circle - pi*radius**2

params:
    radius(float): Radius of the circle

returns(float): Area of circle
    """

return 3.114*radius**2
```



Intermittent bugs are only visible under special circumstances



Intermittent bugs are only visible under special circumstances

Not Easily Reproducible



Intermittent bugs are only visible under special circumstances

Not Easily Reproducible

```
def absolute(value):
    """
    returns value if value is positive else returns negative value

    Parameters:
    value(float): value to calculate absolute of

    returns(float):absolute of value
    """
    if value < 1:
        return -value
    else:
        return value</pre>
```



Intermittent bugs are only visible under special circumstances

Not Easily Reproducible

```
def absolute(value):
    """
    returns value if value is positive else returns negative value

    Parameters:
    value(float): value to calculate absolute of

    returns(float):absolute of value
    """
    if value < 1:
        return -value
    else:
        return value</pre>
```





Overt and Persistent



- Overt and Persistent
 - o Obvious to detect, Reproducible
 - Defensive Programming ensures bug fall into this category



- Overt and Persistent
 - Obvious to detect, Reproducible
 - Defensive Programming ensures bug fall into this category

Overt and Intermittent



- Overt and Persistent
 - Obvious to detect, Reproducible
 - Defensive Programming ensures bug fall into this category

- Overt and Intermittent
 - Harder to debug, Somewhat Reproducible
 - If Spotted, can be handled



- Overt and Persistent
 - Obvious to detect, Reproducible
 - Defensive Programming ensures bug fall into this category

- Overt and Intermittent
 - Harder to debug, Somewhat Reproducible
 - If Spotted, can be handled

Covert



- Overt and Persistent
 - Obvious to detect, Reproducible
 - Defensive Programming ensures bug fall into this category

- Overt and Intermittent
 - Harder to debug, Somewhat Reproducible
 - If Spotted, can be handled

Covert and Intermittent



- Overt and Persistent
 - Obvious to detect, Reproducible
 - Defensive Programming ensures bug fall into this category

- Overt and Intermittent
 - Harder to debug, Somewhat Reproducible
 - If Spotted, can be handled

- Covert and Intermittent
 - Highly Dangerous
 - Takes a long time time to even detect



- Overt and Persistent
 - Obvious to detect, Reproducible
 - Defensive Programming ensures bug fall into this category

- Overt and Intermittent
 - Harder to debug
 - If Reproducible, can be handled

- Covert and Intermittent
 - Highly Dangerous
 - Takes a long time time to even detect



Thank You

