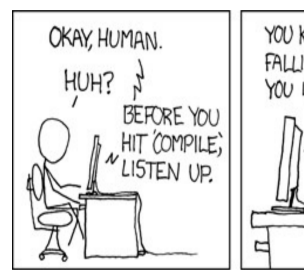
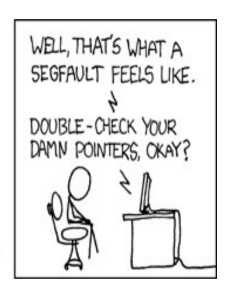
# C++ Pointers (this->Part III)









(https://xkcd.com/371/)

Krishna Kumar

# When a member function is called, how does C++ know which object it was called on?

```
class Simple {
                                                   int main() {
private:
                                                      Simple csimple(1);
  int m nid;
                                                      csimple.set_id(2);
public:
                                                      cout << csimple.get id();</pre>
  Simple(int nid) { //Ctor
                                                   }
     set id(nid);
                                                   // How does a compiler know which object
  void set id(int nid) { m nid = nid; }
                                                   called set_id(2) when it only passes one
                                                   input argument (int nid)?
  int get id() { return m nid; }
};
```

#### What you see vs what the compiler sees

 set\_id(2) takes one argument.

```
csimple.set_id(2);
```

void set\_id(int nid) {m\_nid = nid;}

- set\_id(2) actually takes two arguments: (2 and address of the object &csimple).
- set\_id(&csimple,2);

```
void set_id(Simple* const
this, int nid) {
this->m_nid = nid;
}
```

### this->pointer

- The compiler has automatically converted the function's declaration and definition by adding a new parameter.
- The new hidden parameter 'this' points to the class object the member function is working with.
- Every object has a special pointer "this" which points to the object itself. 'this' is immutable. 'this' can't be zero or null or declared.
- This pointer is accessible to all members of the class but not to any static members of the class, global functions and friend functions.
- Presence of this pointer is not included in the sizeof calculations. As 'this' is not part of the object.

#### Uses of this pointer

• If you have a constructor (or member function) that has a parameter of the same name as a member variable, you can disambiguate them by using "this":

```
class Something
private:
  int id; //member variable
public:
  Something(int id)
     this->id = id; //this->id member variable ; id - parameter
```

## Returning \*this

 return a reference to the object that was implicitly passed to the function by C++

```
class Calc
                                                          If you wanted to add 5, subtract 3, and multiply by
                                                          4, you'd have to do this:
private:
                                                          Calc objcalc;
  int m nValue;
                                                          objcalc.Add(5);
                                                          objcalc.Sub(3);
public:
                                                          obicalc.Mult(4);
  Calc() \{ m \text{ nValue} = 0; \}
  void Add(int nValue) { m  nValue += nValue; }
  void Sub(int nValue) { m  nValue -= nValue; }
  void Mult(int nValue) { m_nValue *= nValue; }
  int GetValue() { return m nValue; }
};
```

### Returning \*this

```
class Calc {
private:
  int m nValue;
public:
  Calc() \{ m \ nValue = 0; \}
  Calc& Add(int nValue) { m nValue += nValue; return *this; }
  Calc& Sub(int nValue) { m nValue -= nValue; return *this; }
  Calc& Mult(int nValue) { m nValue *= nValue; return *this; }
  int GetValue() { return m nValue; }
};
              Calc obj calc;
              obj calc.Add(5).Sub(3).Mult(4);
```