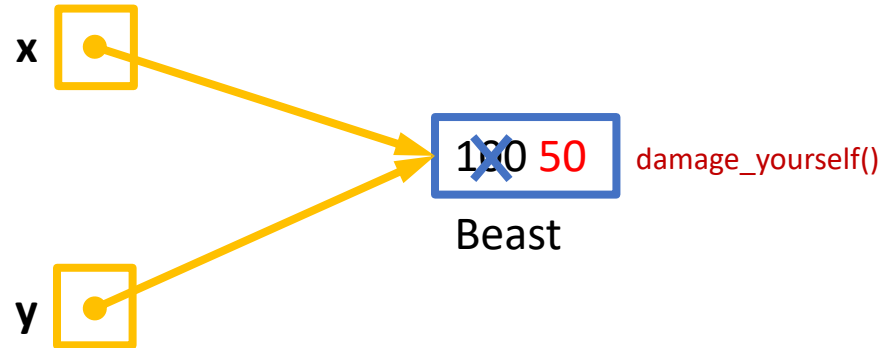
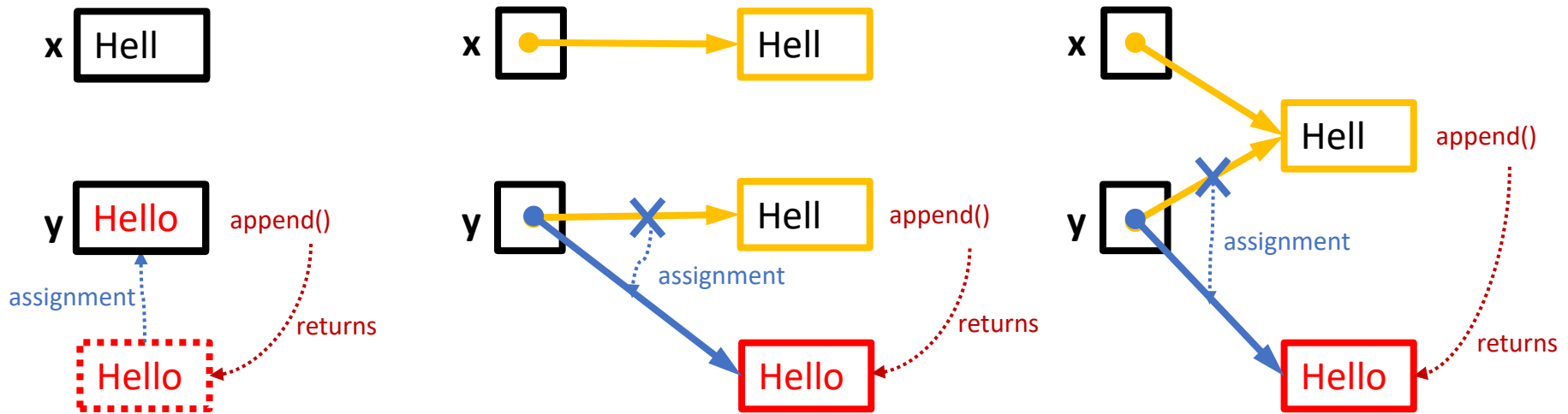


Values vs. references



- How does this work in your preferred language?

```
x = create_beast(100);  
print(x.health);    // 100  
y = x;              // does it create a copy or share a reference?  
y.damage_yourself(50); // y.health -= 50;  
print(x.health);    // 100 if copy, 50 if shared
```

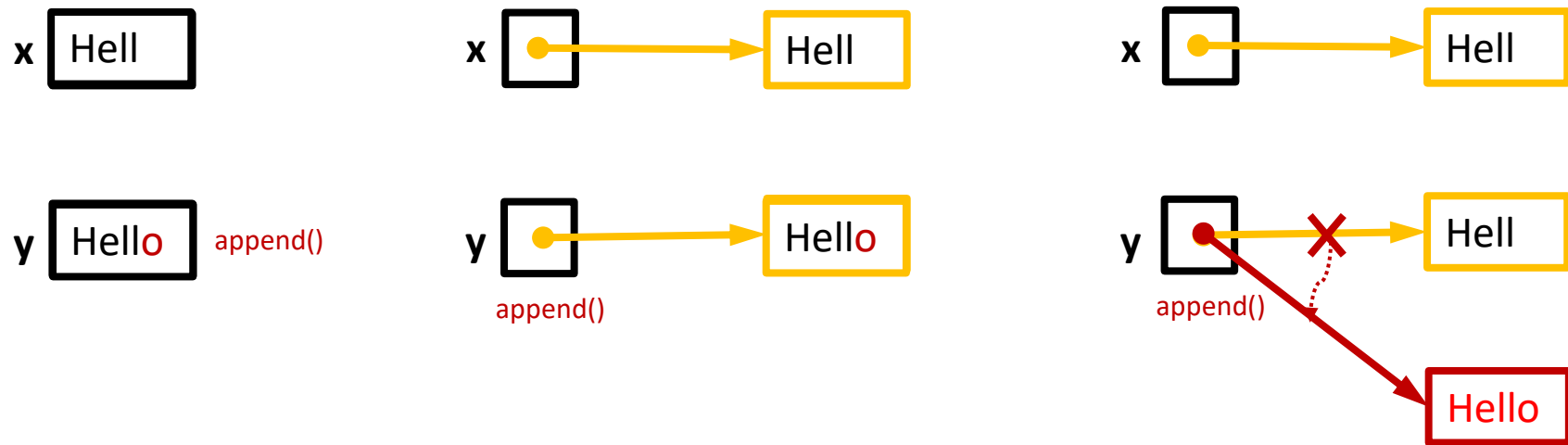


- Note: The distinction is irrelevant for immutable types
 - In many languages (not in C++), strings are immutable

```
x = "Hell";  
y = x;      // is it a copy, deep copy, or shared reference?  
// y.append("o");    we cannot tell because we cannot modify y in place  
y = y.append("o");  // we only have this interface, returning a new object
```

- Boxed primitive types (e.g. Integer in java) are usually immutable reference types
- High-level languages always work with objects – numbers are immutable objects there

```
z = z + 1    // creates a new object (of type int) in python
```



- In C++, `std::string` is mutable

```
std::string x, y;
x = "Hell";
y = x;           // this always copies the characters
y.append("o");  // this call modifies y but not x
```

- `y.append()` calls a method **on the variable** `y` (not on some distant object)
 - this call (logically) modifies `y`
- (in some implementations) small strings may be located inside the `std::string` object
- (larger) strings are stored in a dynamically allocated block owned by the `std::string` object
 - if the appended chars can fit inside the block, they are just appended
 - otherwise, a larger block is allocated, characters copied, old block deallocated

- How does this work in various languages?

```
x = create_beast(100);  
print(x.health);    // 100  
y = x;              // does it create a copy or shared reference?  
y.damage_yourself(50);  
print(x.health);    // 100 if copy, 50 if shared
```

- Modern languages are reference-based
 - At least when working with classes and objects
 - Modifying *y* will also modify *x*
 - Garbage collector takes care of recycling the memory
- Archaic languages sometimes give the programmer a choice
 - The behavior depends on the type of *x,y* ...
 - ... if *x,y* are "structures", assignment copies their contents
 - Records in Pascal, structs in C#, structs/classes in C++
 - ... if *x,y* are pointers, assignment produces two pointers to the same object
 - Which pointer is now responsible for deallocating the object?
 - Usually, different syntax is required when accessing members via pointers:

```
x^.health          (* Pascal *)  
(*x).health or x->health /* C/C++ */
```

- When variable is the object

```
Beast x, y;
```

- What are the values now?
 - Defined by the default constructor
Beast::Beast()

```
x = create_beast(100);  
print(x.health); // 100
```

- Assignment copies x over the previous value of y

```
y = x;  
y.damage_yourself(50);  
print(x.health); // 100
```

- Who will kill the Beasts?
 - The compiler takes care

- When variable is a pointer

- Raw (C) pointers

```
Beast * x, * y;
```

- Undefined values now!

- C++11 smart pointers

```
std::shared_ptr< Beast> x, y;
```

- Initialized as null pointers

- Different syntax of member access!

```
x = create_beast(100);  
print(x->health); // 100
```

- Assignment creates a second link to the same object

```
y = x;  
y->damage_yourself(50);  
print(x->health); // 50
```

- Who will kill the Beast?

- Raw (C) pointers:

```
delete x; // or y, but not both!
```

- `shared_ptr` takes care by counting references (run-time cost!)

- When variable is a reference

```
Beast & x = some_beast(100);  
Beast & y2 = some_beast(200);
```

- References must be initialized!
- After initialization, references behave as if they were the objects

- **Assignment copies** the object!

```
y2 = x;
```

- The effect of assignment is consistent with the syntax of member access

```
print(y2.health); // 100  
y2.damage_yourself(50);  
print(x.health); // 100
```

- Who will kill the Beasts?

- **Someone else must own the Beasts**
- some_beast() only makes it accessible by returning a reference
 - It must not kill them while the references are alive
 - That's why the name is not "create"

- When variable is a pointer

```
Beast * x, * y2; // either raw ...  
std::shared_ptr< Beast> x, y2; // or smart  
x = create_beast(100);  
y2 = create_beast(200);
```

- For copying contents, * is needed

```
*y2 = *x;
```

- Member access requires ->

```
print(y2->health); // 100  
y2->damage_yourself(50);  
print(x->health); // 100
```

- Who will kill the Beasts?

- Depends on the semantics of create_beast()
- If it gives away ownership, the pointers will be responsible
 - difficult with raw (C) pointers
 - **shared_ptr** takes care
- Otherwise, the creator must keep the object (or a pointer) and take care
 - It must not kill while the raw pointers are alive

- When variable is the object

```
Beast x, y;
```

- What are the values now?
 - Defined by the default constructor
Beast::Beast()

```
x = create_beast(100);  
print(x.health); // 100
```

- Assignment copies the object

```
y2 = x;  
y2.damage_yourself(50);  
print(x.health); // 100
```

- Who will kill the Beasts?
 - The compiler takes care

- When variable is a reference

- References **must be initialized!**

```
// Beast & x, & y;  
Beast & x = some_beast(100);
```

- Initialization ensures that the reference points to something
- The programmer can see that it is an initialization of a reference
- References **cannot be redirected**

- References act as the objects

```
print(x.health); // 100
```

- Assignment copies the object

```
Beast & y2 = some_beast(200);  
y2 = x; // copy of contents  
print(y2.health); // 100
```

- For references, **initialization is different from assignment**

```
Beast & y = x; // shared reference  
y.damage_yourself(50);  
print(x.health); // 50
```

- Who will kill the Beast?

- The references cannot kill!

```
// delete &x;
```

- Someone else must own the Beast
- some_beast() only makes it accessible by returning a reference

- Variable may be an object with complex behavior
 - The object may contain a pointer to another object

```
BeastWrapper x, y;  
x = create_beast(100);  
print(x.health); // 100
```

- Assignment does what the author of the class wanted
 - defined by `BeastWrapper::operator=`

```
y = x; // ???  
y.damage_yourself(50);  
print(x.health); // ???
```

- C/C++ programmers expect consistent behavior:
 - if members are accessed using '.', assignment shall copy contents

```
y = x; // copy contents  
y.damage_yourself(50);  
print(x.health); // 100
```

- if members are accessed using '->', assignment shall share object

```
y = x; // copy link  
y->damage_yourself(50);  
print(x->health); // 50
```

- Who will kill the Beast?
 - The destructor `BeastWrapper::~~BeastWrapper`

- Variable may be an object with complex behavior

- C/C++ programmers expect consistent behavior:

- if members are accessed using '.', assignment shall copy contents

```
y = x;                // copy contents
y.damage_yourself(50);
print(x.health);     // 100
```

- if members are accessed using '->', assignment shall share object

```
y = x;                // copy link
y->damage_yourself(50);
print(x->health);     // 50
```

- If a class assigns by sharing references, it shall signalize it

- Name the class like "BeastPointer" (e.g. `std::shared_ptr`)
 - Use `->` for member access (define `BeastPointer::operator->`)

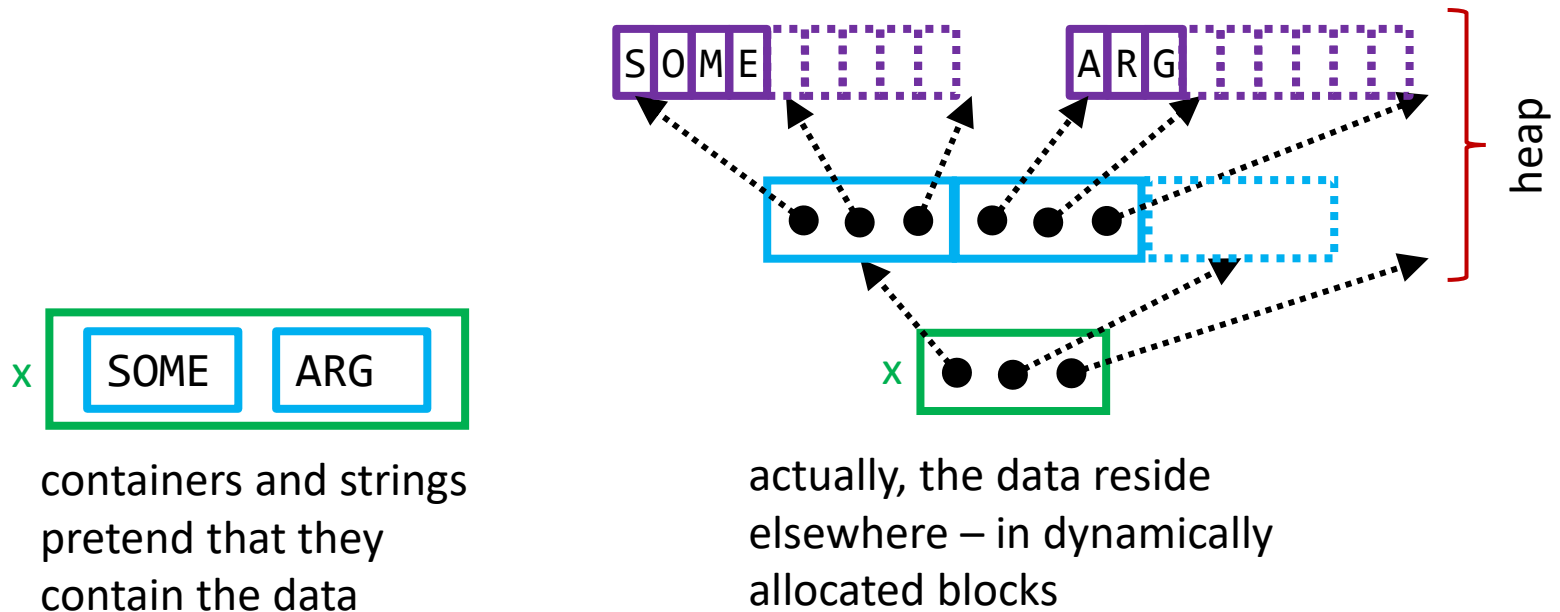
- If a class ...

- ... assigns by deep-copying the contents, or ...
 - ... the represented object is immutable, or ...
 - ... if it does copy-on-write ...

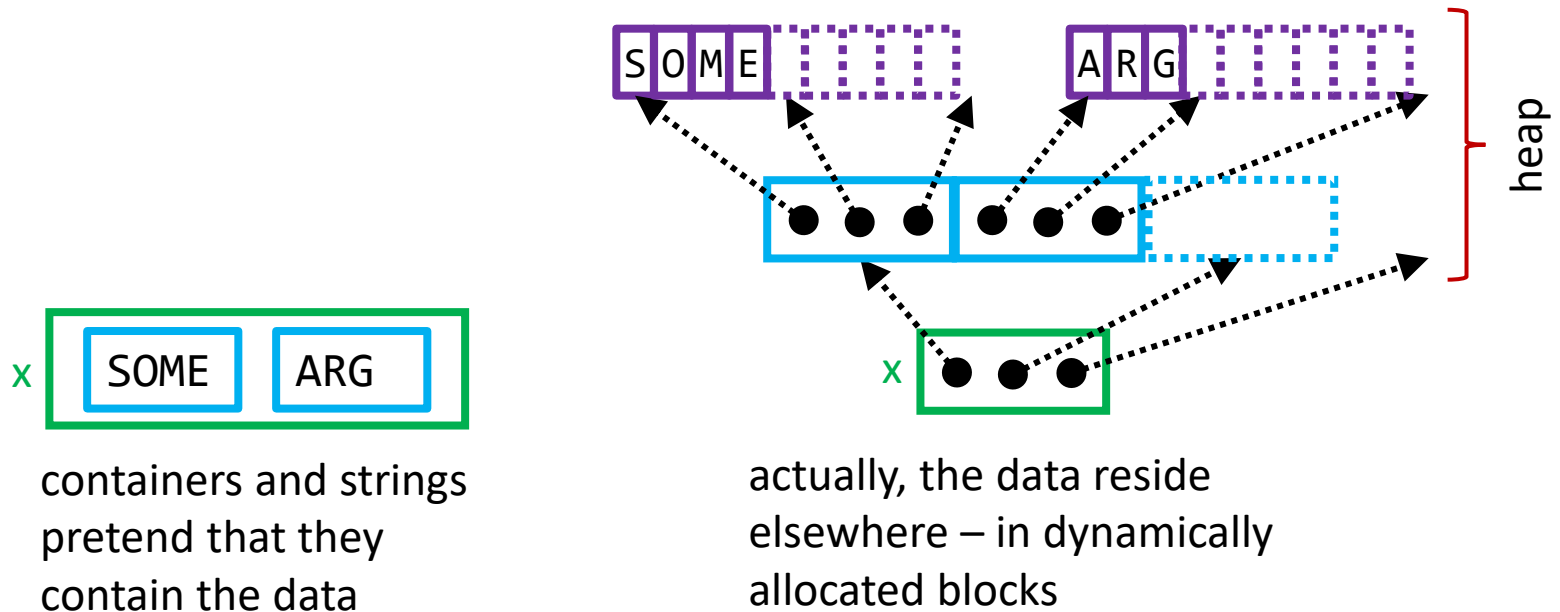
- ... then it behaves like a value, therefore

- Pretend that the class *contains* all the data (like containers do)
 - Name the class like "Beast", not "BeastWrapper"
 - Use `.` for member access (by implementing all the methods in the object)

- If a class ...
 - ... assigns by deep-copying the contents, or ...
 - ... the represented object is immutable, or ...
 - ... if it does copy-on-write ...
- ... then it behaves like a value, therefore
 - Pretend that the class *contains* all the data (like containers do)
 - Name the class like "Beast", not "BeastWrapper"
 - Use . for member access (by implementing all the methods in the object)
- Example: `std::vector<std::string>`



- Example: `std::vector<std::string>`



containers and strings
pretend that they
contain the data

actually, the data reside
elsewhere – in dynamically
allocated blocks

- The value-like behavior is implemented in these functions:

```
string::string(const string &)           // copy-constructor  
string & string::operator=(const string &) // copy-assignment  
string::~~string()                       // destructor
```

- The copy methods of string and containers perform allocation and deep copying
 - If they were not implemented explicitly, their behavior would be shallow copying of the pointers
- The destructor performs deallocation
- Implementing these methods is now considered an **advanced** technique
 - It can be avoided in most cases (e.g. by using containers as elements)
 - Details later