

Basics of Inheritance

CS 5010 Program Design Paradigms

"Bootcamp"

Lesson 12.1



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Key Points for this Module

- Inheritance is a technique for generalizing over common parts of class implementations.
- When we create such a generalization, we specialize by subclassing.
- Languages with inheritance have many new design choices.

Key Points for Lesson 12.1

- By the end of this lesson you should be able to explain how objects find methods by searching up the inheritance chain.
- Use the overriding-defaults pattern to introduce small variations of a class.

Example: flashing-balls

- Sometimes we want to define a new class that is just a small variation of an old class.
- For example, we might want to make a ball that flashes different colors.
- To do this, create a subclass that inherits from the old class (the "superclass").
- We call this the "overriding defaults" pattern.
- Let's look at a demonstration.

Video demo: flashing-balls.rkt

- <http://youtu.be/YX5iFECva1I> (7:56)

Features for Inheritance in Racket

- The Racket object system uses two features to implement inheritance: **define/override** and **inherit-fields**.
 - **define/override** is used to define methods that override methods in the superclass.
 - **inherit-fields** is used to declare fields of the superclass that we want to make visible in the subclass.
 - eg: x, y, selected?, radius in **FlashingBall%**.
 - values are automatically supplied to the superclass on initialization.

Other languages do this differently, so watch out!

What fields are in the subclass?

- The init-fields of a subclass are the init-fields of the superclass plus any additional init-fields declared in the subclass.
- `FlashingBall%` doesn't declare any new init-fields, so its init-fields are the same as those of `Ball%`.
- init-fields of the subclass are automatically sent to the superclass, so when we create a `FlashingBall%`, we write

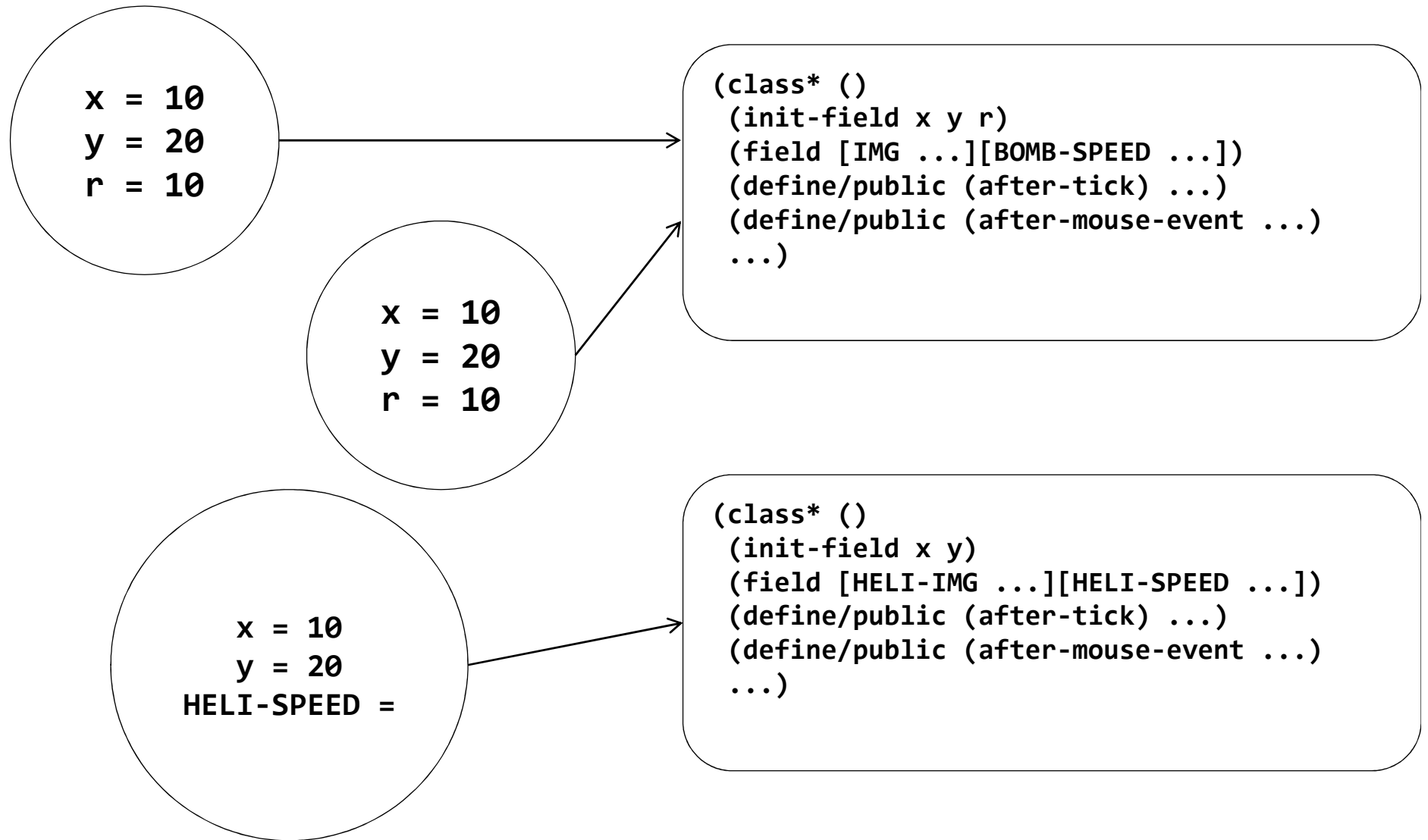
```
(new FlashingBall% [x ...][y ...][box ...][speed ...])
```

- Those values become the values for the fields in `Ball%`, so they can be used by the methods in `Ball%`.
- `x` and `y` are also inherited fields, so they are visible to the methods in `FlashingBall%` as well.

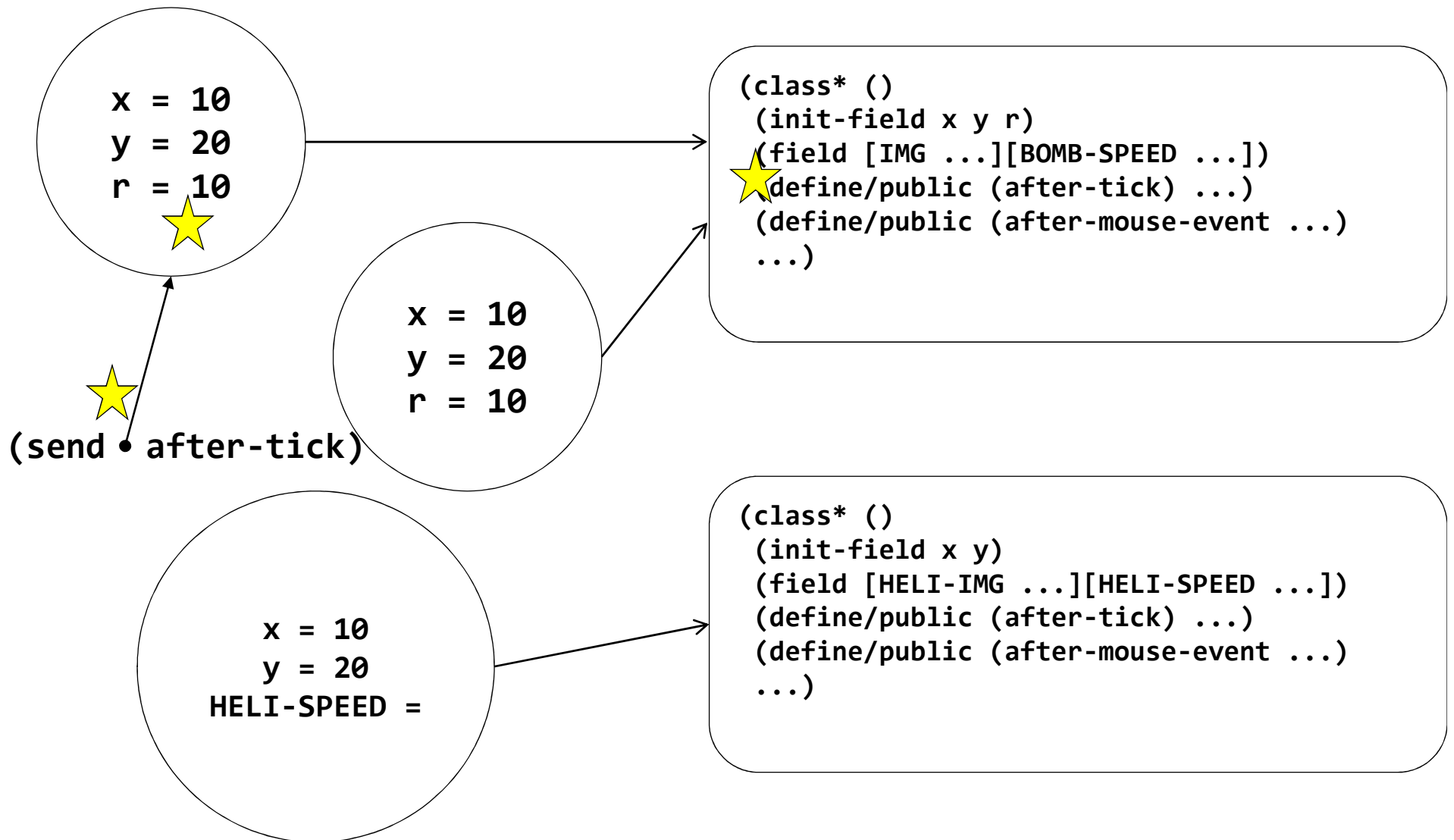
Video Demonstration: How inheritance works

- <http://youtu.be/GifYzTiD7X4> (2:23)
- The next few slides are the ones from the video. Be sure to watch them as a Slide Show, so you can see the animation.

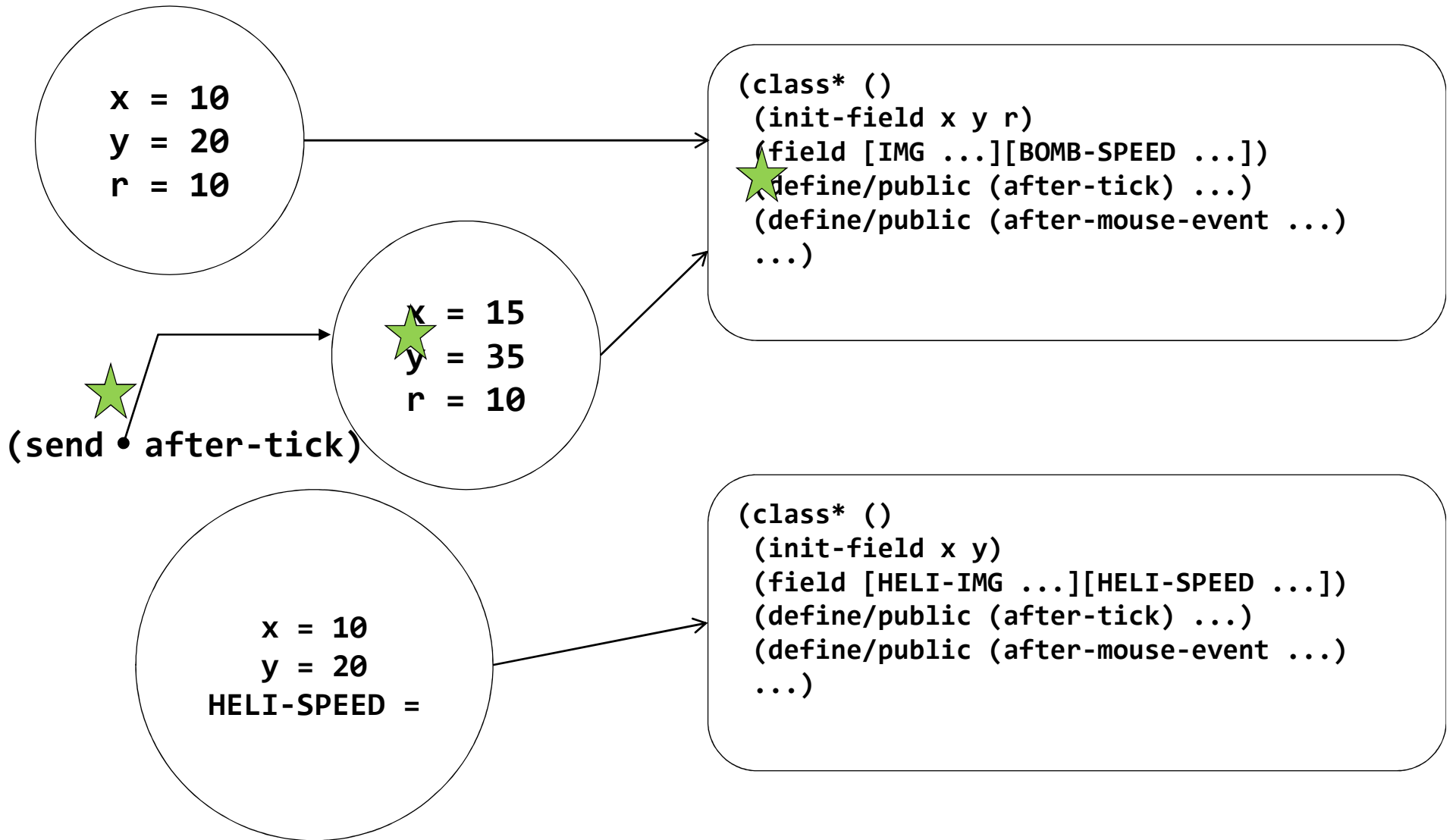
Review: Every object knows its class



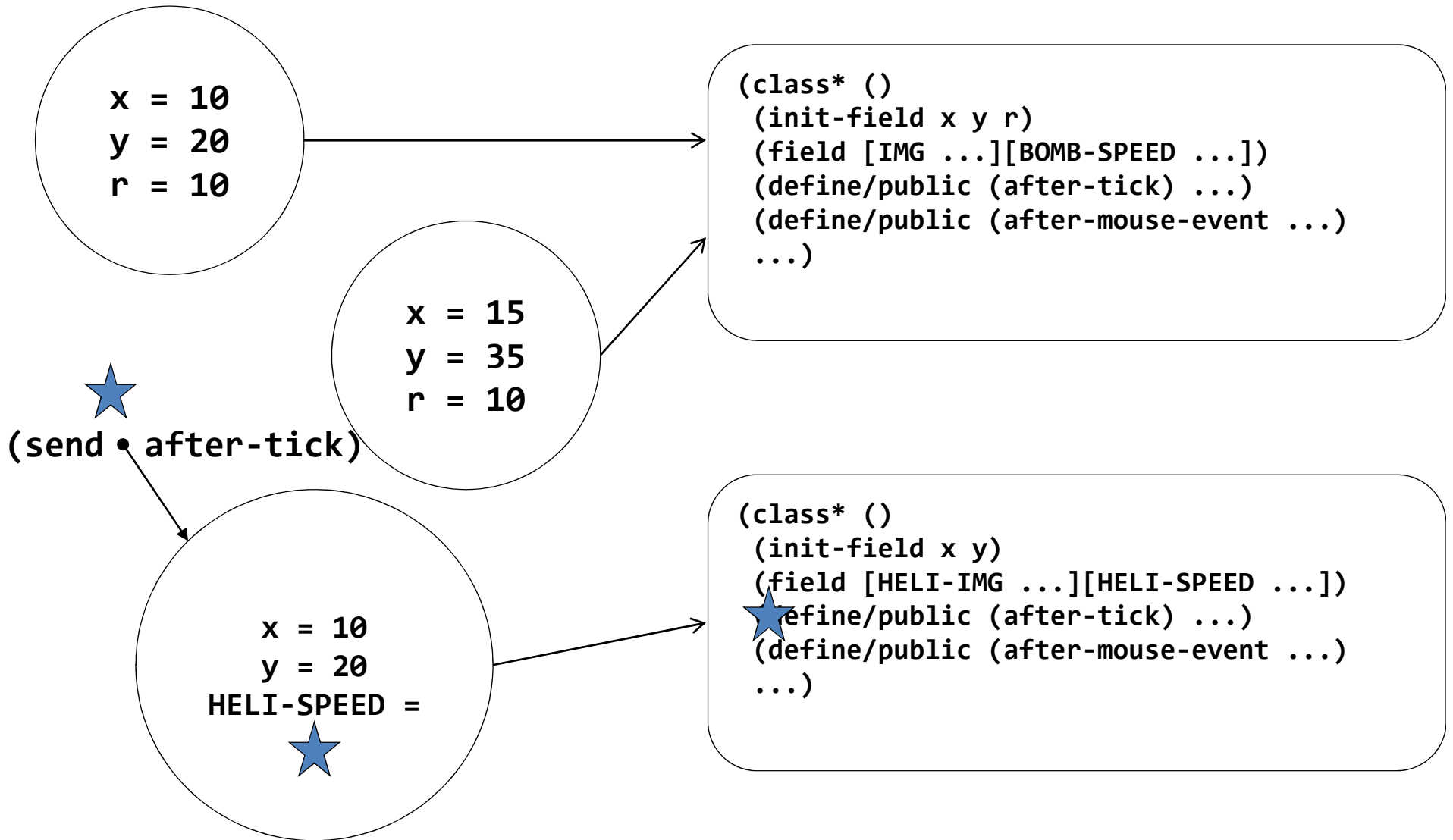
Review: Every object knows its class



Every object knows its class



Every object knows its class



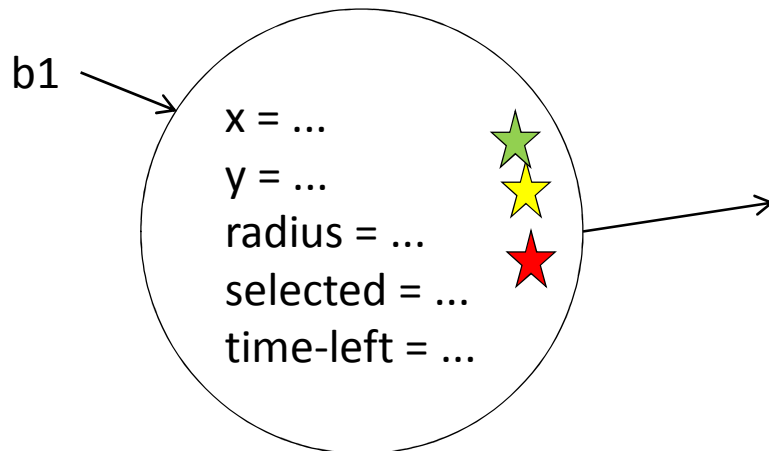
An object searches its inheritance chain for a suitable method

(define b1 (new FlashingBall% ...))

(send b1 add-to-scene s) ★

(send b1 on-tick) ★

(send b1 launch-missiles) ★



```
Ball% = (class* object% ()
  (field x y radius selected?) ★
  (define/public (on-tick) ...) ★
  (define/public (on-mouse ...) ...)
  (define/public (add-to-scene s) ...) ...)
```

```
FlashingBall% = (class* Ball% ()
  (inherit-field x y radius selected?)
  (field time-left ...)
  (define/public (on-tick) ...) ★
  (define/public (on-mouse ...) ...) ★
  (define/override (add-to-scene s)
    ★ (if (zero? time-left) ...)
    (place-image ... x y s)) ...)
```

The overriding-defaults pattern

The flashing ball was an example of the *overriding-defaults* pattern. In the overriding-defaults pattern:

- The superclass has a complete set of behaviors
- The subclass makes an incremental change in these behaviors by overriding some of them.

Inheritance and **this**

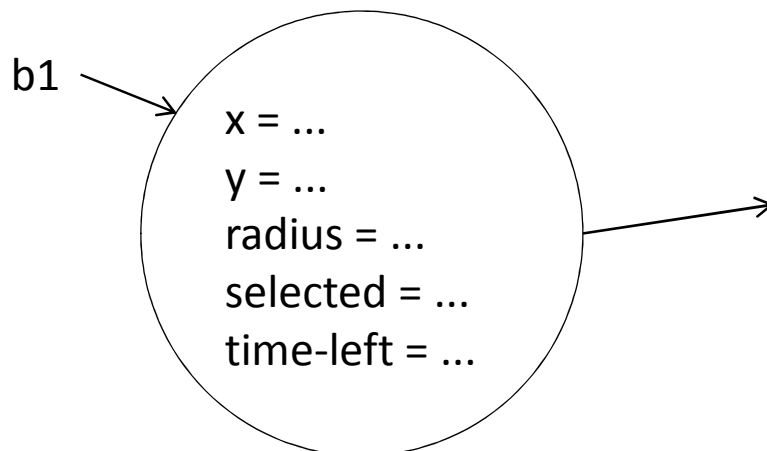
- If a method in the superclass refers to **this**, where do you look for the method?
- Answer: in the original object.
- Consider the following class hierarchy:

Searching for a method of **this**

```
(define b1 (new FlashingBall% ...))  
(send b1 m1 33)
```

When we send **b1** an **m1** message, what happens?

- 1) It searches its own methods for an **m1** method, and finds none.
- 2) It searches its superclass for an **m1** method. This time it finds one, which says to send **this** an **m2** message.
- 3) **this** still refers to **b1**. So **b1** starts searching for an **m2** method.
- 4) It finds the **m2** method in its local table, and returns the string "right".



```
Ball% = (class* object% ()  
  (field x y radius selected?)  
  (define/public (m1 x) (send this m2 x))  
  (define/public (m2 x) "wrong")  
)
```

```
FlashingBall% = (class* Ball% ()  
  (define/override (m2 x) "right")  
  ...)
```



super

- Sometimes the subclass doesn't need to change the behavior of the superclass's method; instead it just needs to add behavior to the existing method.
- **(*super method args ...*)** calls the method named *method* in the superclass of the class in which the method is defined.

Use case for `super`

```
(define the-superclass%  
  (class* object% ()  
    (define/public (m1 x)  
      (... big-hairy function of x ...))))
```

```
(define the-subclass%  
  (class* the-superclass% ()  
    (define/public (m1 x)  
      (... Same big hairy function,  
        but now of x+1 ...))))
```



We don't want to have to write out the big hairy function again. Can we avoid this repeated code?

Use case for super

```
(define the-superclass%  
  (class* object% ()  
    (define/public (m1 x)  
      (... big-hairy function of x ...))))
```


```
(define the-subclass%  
  (class* the-superclass% ()  
    (define/public (m1 x)  
      (super m1 (+ x 1)))))
```

This calls m1 in the superclass.

You can call any method in the **super**

```
(define the-superclass%  
  (class* object% ()  
    (define/public (m1 x)  
      (... big-hairy function of x ...))))
```

```
(define the-subclass%  
  (class* the-superclass% ()  
    (define/public (m2 x)  
      (super m1 (+ x 1)))))
```



Here method **m2** in the subclass calls method **m1** in the superclass.

this and **super**, summarized

- The rules for **this** and **super** can be summarized as:
 - this** is dynamic, **super** is static
- This simple rule can lead to interesting behavior
 - Do GP 12.1 and 12.2 to learn more about **this**.
- We will take great advantage of the dynamic nature of **this** in the next lesson.

Summary of Lesson 12.1

- We've seen how to define superclasses and subclasses in Racket, including **inherit-field** and **define/override**.
- We've seen the overriding-defaults pattern, in which a subclass overrides some methods of a complete superclass
- We learned how **this** works with inheritance, and what **super** does.