

# Structures and All That

October 11, 2019

“Here at Brymar College  
We can get you prepared for the 31st century  
With advanced programming and quad rendering  
And Java plus plus plus scripting language  
We offer advanced job placement assistance”

from Upgrade by Deltron 3030

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  - Whereas with “or” we would check which kind of data we would have and then use a computation specific to that data, with products we can directly project out data.
  - Let's say that in Java that you have some person class with a first and last name represented as strings.
  - It is easy to define a method that returns the person's full name by concatenating the first and last name.

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- If you said no, I get it! But that happens to be incorrect.
- We can represent a grid with one number in the same sense that we can simulate a  $10 \times 10$  2D array with a 100 element array.

## Structs Make Things Easier

Personally, I like doing things the easy way.



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def first_name(tup):  
    return tup[0]
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- So Python gives classes (or named tuples) as a way to more easily define such structured data.

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- We will return to discussing lists in more detail later, since they are *extremely* important.
- But for now, remember that we wanted to avoid the inconveniences given by using other existing data types to represent some piece of compound data!

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(check-expect (distance-to-0 (point 0 5)) 5)
(check-expect (distance-to-0 (point 7 0)) 7)
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```
(define (distance-to-0 ap)
  (sqrt
    (+ (sqr (point-x ap))
        (sqr (point-y ap)))))
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  2. One selector per field, which extracts the value of the field from a structure instance; and
  3. One structure predicate, which, like ordinary predicates, distinguishes instances from all other kinds of values.

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2. The selectors per field are (point-x point-val) and (point-y point-val). The general form of a selector for a specific field is (struct-name-field-name val)
3. A predicate for checking types is automatically created, for example: (point? point-val) and in general a predicate **struct?** is created.

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- You guys should be able to think of many more examples.
- **Sample Problem** Develop a structure type definition for a program that deals with bouncing balls,. The balls location is a single number, namely the distance of pixels from the top. Its constant speed is the number of pixels it moves per clock tick. Its velocity is the speed plus the direction in which it moves.

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- Let's first consider defining a 2D vector struct as follows:  
`(struct vector [delta-x delta-y] \#:transparent)`
- Now, we can represent a ball as a point (which only has positive components) and a vector (which can have negative components):  
`(struct 2D-ball [position vec] \#:transparent)`

## Other Representations

Our 2D Ball struct has nested occurrences of other structs. This is a natural thing, and even recursive descriptions of data are natural, i.e. linked lists and binary trees. But we can also consider using a *flat representation* for our 2D Ball, which doesn't nest structs.

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Here's how we do this for our point struct:

```
(struct point [x y] \#:transparent)
; A Point is a structure:
;   (point Number Number)
; interpretation a point x pixels from left, y from top
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## Computing With Structures

As mentioned, we could have used tuples instead of structs to represent compound data, but remembering to access the name field of a person struct is a lot easier than remembering to project out the 7th element in some n-tuple (assuming  $n=7$ ).

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- ```
(struct centry [name home office cell] \#:transparent)
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- Using a “key” to unlock the wrong box raises a runtime error (centry-name (point 1 2)) → **entry-name:expects a centry, given (point 42 5)**

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- **Interpretation** - the action of explaining the meaning of something.
- **Denotation** - the object or concept to which a term refers, or the set of objects of which a predicate is true.

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- My definition - A formal language that has a computable semantics specifying the denotation of a “sentence” written in the language. This denotation can be given by compilation into some other formal language, or by a direct interpretation.

## Some Important People



Kurt Gödel



Alan Turing



Alonzo Church

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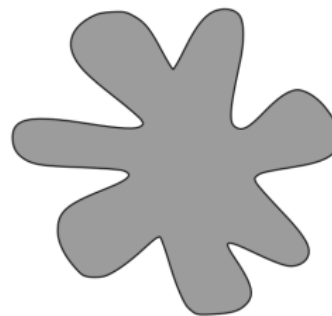
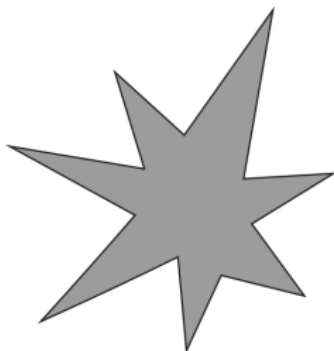


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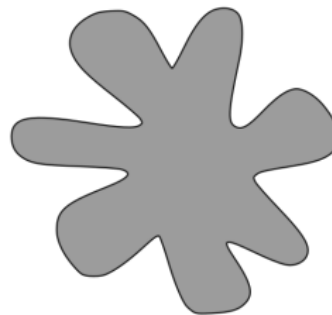
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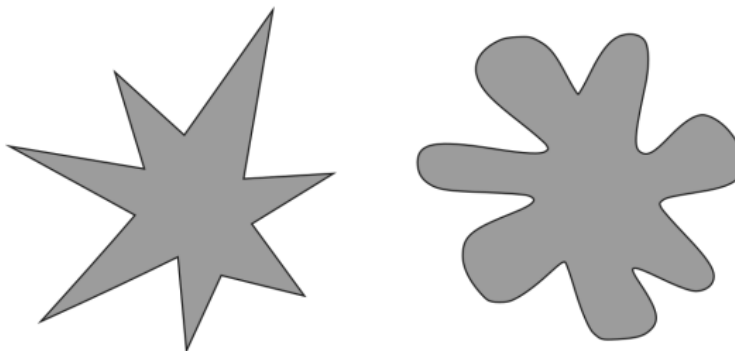
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## Natural Interpretations?

Here's a fun little experiment. Look at these two shapes:



- Which of these shapes is named Bouba and which Kiki?
- This is likely due to some physical attributes of sound, but our strong preference for naming the round one Bouba and the sharp one Kiki shows that humans have **innate preferences** about the *naming and representation of things*.

## Interpreting Structure

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- Interestingly, we can give 2 interpretations, depending on if the ball is moving vertically (interpretation 1) or horizontally (interpretation 2)

## Interpreting Structure (cont.)

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- Consider the ball that can move in two dimensions.
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*; A Ball-2d is a structure:*

*; (ball Point Vel)*

*; interpretation a 2-dimensional position and velocity*

`(struct vel [deltax deltay] \#:transparent)`

*; A Vel is a structure:*

*; (vel Number Number)*

*; interpretation (vel dx dy) means a velocity of*

*; dx pixels [per tick] along the horizontal and*

*; dy pixels [per tick] along the vertical direction*



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- The T just communicates that we are defining linked lists that work over any type (*parametric polymorphism* otherwise known as *generics* in Java)

## Structs and Program Design

Now we need to consider designing programs using structs.

**Sample Problem** Your team is designing an interactive game program that moves a red dot across a image canvas and allows players to use the mouse to reset the dot. Here is how far you got together:

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```
(define MTS (empty-scene 100 100))  
(define DOT (circle 3 "solid" "red"))
```

*; A Point represents the state of the world.*

```
; Point -> Point  
(define (main p0)  
  (big-bang p0  
    [on-tick x+]  
    [on-mouse reset-dot]  
    [to-draw scene+dot]))
```

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- 
- Testing this is uninteresting, so let's consider if we were asked to define the `x+` function, which takes in a Point and returns a new Point with an x-coordinate that is 3 units further to the right of the old point.

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- To take inventory we project out the `x` and `y` fields from our point, as usual:  
`(define (x+ p) (... (point-x p) ... (point-y p) ...))`

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(define (x+ p)
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- If we had more fields than  $y$ , we simply are projecting out the old field as an argument when creating the new struct value.
- This adds a lot of boilerplate code...

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- `point-set-x` is known as a *functional setter*, similar to a more traditional setter in languages like Java.
- However, defining an update operation on a complicated structure can get very complicated, and we can get around this uses *lenses* (we may discuss this later in the course).

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```
(check-expect  
  (reset-dot (point 10 20) 29 31 "button-down")  
  (point 29 31))
```

```
(check-expect  
  (reset-dot (point 10 20) 29 31 "button-up")  
  (point 10 20))
```

## Events Creating Structs (cont.)

From here, writing the skeleton and finishing coding are easy.

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- The Skeleton:



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- The Skeleton:
- For real this time:

```
(define (reset-dot p x y me)
  (cond
    [(mouse=? "button-down" me) (... p ... x y ...)]
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- The takeaway here is that our skeletons can end up being more complicated than the actual final version.
- This is especially true when we consider skeletonizing out code for which a parameter is a struct.

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- For some of the classes you see in Java, skeletonizing out code in such a manner is infeasible...

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- We will return to this point later in the course.

## A Digression About Signatures

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- The idea that a function signature can tell you about the behavior of the function is an extremely powerful idea.

## Racket Data and the Universe

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- For example, look at this data definition:

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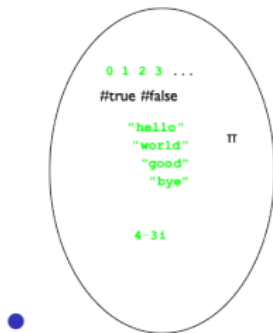
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- For example, look at this data definition:

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- If this is the domain of some function, we restricted ourselves to needing to handle three values.

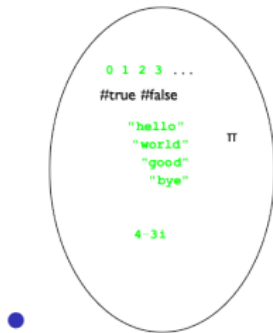
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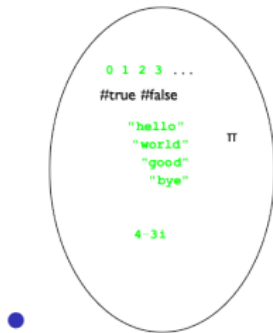
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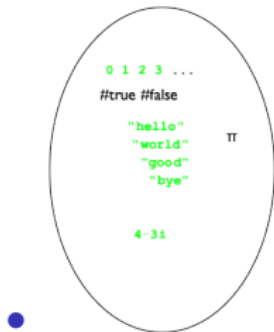
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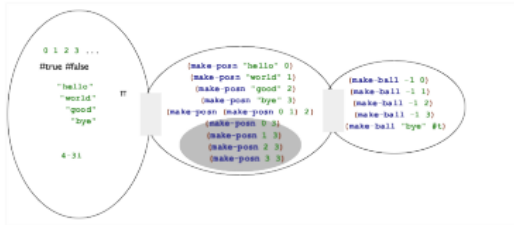
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- Without that, it is up to us programmers to validate that points are only constructed with valid arguments.
- This might mean creating a function  
`(define (point x y) ...)` that checks that both x and y actually receive integers before calling the point constructor.  
More on this later.

## Respect Interpretations (cont.)

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- For itemizations, deal with each part separately
- For data definitions for structures, follow the natural language description; that is, use the constructor and pick an example from the data collection named for each field.

## Back to the Drawing Board

As usual, introducing structs necessitates that we change our design process so that we have clear instructions on how to deal with structs as the input and output to/of functions. We will illustrate the changes with the following problem:

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- **Sample Problem** Design a function that computes the distance of objects in a 3-dimensional space to the origin.
- The first step to our design process has a bigger change than was typical for previous revisions to our design process.

Compound Data

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## Step 1 and Structs

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- (1) When a problem calls for the representation of pieces of information that belong together or describe a natural whole, you need a structure type definition. It requires as many fields as there are relevant properties. An instance of this structure type corresponds to the whole, and the values in the fields correspond to its attributes.

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- (1) In the end, we (and others) must be able to use the data definition to create sample structure instances. Otherwise, something is wrong with our data definition. To ensure that we can create instances, our data definitions should come with data examples.

## Add Steps 2 and 3

Here's how we apply our step 1 changes to our sample problem:

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(struct r3 [x y z] \#:transparent)
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; An R3 is a structure:

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- (3) Your functional examples should use the examples generated by step (1):

```
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(check-expect (r3-distance ex2) (sqrt 10))
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- (5) Use the selector expressions from the template when you define the function. Delete unneeded selections.
- (6) As usual, except that your tests are based on examples from step (1) and other examples.

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- Do you find that plausible? What are the implications?
- The strong version has been rejected, but the weaker version has been supported. Could something similar apply to the first programming language you learned?

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- Our first programming language affects the questions about the ones we learn later.
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- Now returning to Racket, let's think about how we design big-bang applications around structs.

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- Let's come up with a data interpretation. Let's assume the ufo descends 2-dimensionally with random jumps to the left or right.

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- What would we need if we wanted to store lots of enemies and not just a single UFO?
- Also think about how we would randomly add enemies to a scene in a Geometry Wars style game.

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- What would we need if we wanted to store lots of enemies and not just a single UFO?
- Also think about how we would randomly add enemies to a scene in a Geometry Wars style game.
- Continue to think about other kinds of games and what kind of state we need.

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- Here is a start to our data interpretation:

```
(struct editor [pre post] \#:transparent)
; An Editor is a structure:
;   (editor String String)
; interpretation (editor s t) describes an editor
; whose visible text is (string-append s t) with
; the cursor displayed between s and t
```

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- How does this relate to Sapir-Whorf?

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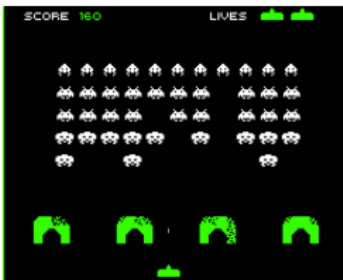
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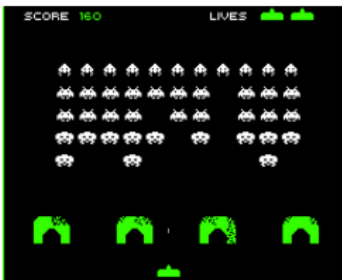


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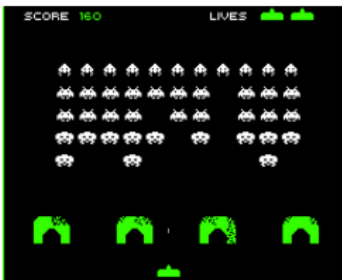


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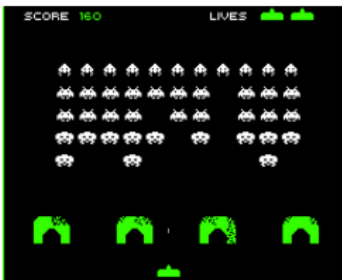


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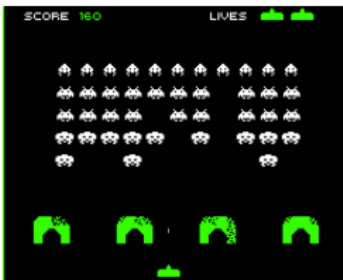


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- It has the player vehicle, an enemy space ship, and a bullet.
- When the player doesn't shoot there are only two things, the enemy ship and the player ship.
- We can consider the state where a bullet destroys the enemy ship as the exit condition and so our world state doesn't have to worry about a state where the enemy ship isn't present.

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- Is having multiple god-structs really a nice way to structure our code?
- Even in object oriented programs, it's typical to have god objects and it's better than having hidden state across many different modules.
- Just ensure that the god object defers functionality to other modules. And similarly, our god struct is separated from event handling code

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- Now we need to design structs representing our individual objects and also the alternatives of our itemization. Let's start with aim and fired

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(struct fired [ufo tank missile] #:transparent)
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; Interpretation, UFO represents the UFO position
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; Missile represents the missile's position
(define ex2 (fired ...))
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- Let's return to designing the rest of our structs for data representation.

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  - (**struct** tank [loc vel] #:transparent)
  - ; A *Tank* is a *structure*:
  - ; (tank Number Number).
  - ; interpretation (tank *x* *dx*) specifies the position:
  - ; (*x*, HEIGHT) and the tank's speed: *dx pixels/tick* ↗

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- This returns to our discussion of making sure our data lives in the correct domain with a clear interpretation.
- Now that we are done with specifying data interpretations, what kind data examples can we give for our SIGS itemization?

## Game Struct (cont.)

*; ;Aiming and moving left*

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*; ;Just fired*

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- Certain states shouldn't require new data definitions but must be handled!

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- Steps (2) and (3) remain the same.
- (4) Write a cond for dealing with itemization input and have a predicate for each data from in the itemization. If one of the items in the itemization is a struct, add selectors. With a separate data definition, for items, instead of writing selectors, write a separate function.

## Design Process 3.0 (cont.)

- (5) Fill out the code, starting with the easy parts. If dealing with an itemization and you're stuck, analyze the functional examples dealing with this item. If your template calls another templated function, assume this function works as expected and continue.

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- (6) Same as before.

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- Consider writing a function that computes the area of a disk when given numbers and errors for other input types.

*; Any -> Number*

*; computes the area of a disk with radius v,*

*; if v is a number*

```
(define (checked-area-of-disk v)
```

```
  (cond
```

```
    [(number? v) (area-of-disk v)]
```

```
    [else (error "area-of-disk: number expected")]))
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- Consider writing a function that computes the area of a disk when given numbers and errors for other input types.

*; Any -> Number*

*; computes the area of a disk with radius v,*

*; if v is a number*

```
(define (checked-area-of-disk v)
```

```
  (cond
```

```
    [(number? v) (area-of-disk v)]
```

```
    [else (error "area-of-disk: number expected")]))
```

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- However, checking world states should be something that is



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- To help with this kind of problem, big-bang comes with an optional check-with clause that accepts a predicate for world states.
- If, for example, we chose to represent all world states with Number, we could express this fact easily like this:

```
(define (main s0)
  (big-bang s0 ... [check-with number?] ...))
```

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- Consider if the world state should be a real number between zero and 1.
- We can write a predicate that checks this:

```
(define (zero-to-one? num)
  (and (number? num) (<= 0 num 1)))
```

- Now we can add a check-with clause that uses a predicate to check the output of all world producing events:

```
(define (main s0)
  (big-bang s0
    ...
    [check-with between-0-and-1?]
    ...))
```

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- Let me design something similar

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- We now move on to talking about specifying infinite data and writing programs over arbitrarily large data.