The posn Data Definition

```
ls (make-posn "a" "b") a value?
```

Yes: "a" or "b" cannot be simplified further

The posn Data Definition

```
Is (make-posn "a" "b") a posn?

No:

A posn is

(make-posn X Y)

where X is a num and Y is a num
```

The value (make-posn "a" "b") does not match this **data definition**, because "a" and "b" are not numbers

Writing Data Definitions

Instead of

```
A posn is

(make-posn X Y)

where X is a num and Y is a num
```

we'll usually write in shorthand:

```
A posn is (make-posn num num)
```

Writing Data Definitions

Instead of

```
A posn is

(make-posn X Y)

where X is a num and Y is a num
```

we'll usually write in shorthand:

```
; A posn is
; (make-posn num num)
```