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## **Module 4b: Reference**

CPSC 110

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## Module 4b: Reference

### Learning goal

- Be able to predict and identify the correspondence between references in a data definition and helper function calls in functions that operate on the data.

### Notes

- When a data definition uses the reference rule, the `@dd-template-rules` tag is `ref`

### Terminology

- **Reference relationship:** data definition that refers to a different type of data (that's not primitive!)
- **Reference rule:** for data definitions with a reference to another data definitions that you've defined
  - Rule: must wrap calls to referenced definition in that definition's template function (called a **natural helper**)
- **Natural helper:** a referenced data definition's template function due to the reference rule
  - A natural helper in a template says "do something complicated in a helper function that consumes the referred to type. do NOT do it here!"
  - HtDF: create a **helper function** for the natural helper
    - \* wish list entry: `@HtDF`, `@signature`, purpose, stub, and !!!
- **Helper function:** actual function written when doing HtDF
- **complicated? rule:** if it would take more than 1 function that operates on the referenced type, make a helper function instead.

### Lists containing non-primitive (user-defined) data

Example of a list data definition containing non-primitive data defined by the user. Pay attention to

- How the self-reference rule applies to `ListOfSchool`
  - the `dd-template-rules` tag is `self-ref`
  - `(rest los)` is non-primitive and is a `ListOfSchool`, so it is wrapped in `ListOfSchool`'s template function
    - \* this is **Natural Recursion**
    - \* when writing a function that consumes `ListOfSchool`, this will be a **Recursive Call**
- How the reference rule applies to `ListOfSchool`

- the `dd-template-rules` tag is `ref`
- `(first los)` is non-primitive and is a `School`, so it is wrapped in `School`'s template function
  - \* this is a **Natural Helper**
  - \* when writing a function that consumes `ListOfSchool`, you must write a **Helper Function** (unless you're not performing any operations on that data)
- There are **two** data definitions, not just one

```

1 (@HtDD School)
2 (define-struct school (name tuition))
3 ;; Bar is (make-bar Natural String)
4 ;; interp. properties of a university
5 ;;           name is abbreviated name of the university
6 ;;           tuition is yearly undergraduate tuition (CAD) of the
           university
7 (define S-UBC (make-school "UBC" 25000))
8 (define S-UOA (make-school "UAlberta" 16000))
9 (define S-UOC (make-school "UCalgary" 8500))
10
11 (@dd-template-rules compound)
12 (define (fn-for-school s)
13   (... (school-tuition s)
14         (school-name s)))
15
16
17 (@HtDD ListOfSchool)
18 ;; ListOfSchool is one of:
19 ;;   - empty
20 ;;   - (cons School ListOfSchool)
21 ;; interp. a list of schools
22 (define LOS1 empty)
23 (define LOS2 (cons S-UBC (cons S-UOA (cons S-UOC empty)))))
24
25 (@dd-template-rules one-of      ; 2 cases
26   atomic-distinct ; empty
27   compound        ; (cons School ListOfSchool)
28   ref             ; (first los) is School
29   self-ref        ; (rest los) is ListOfSchool
30 (define (fn-for-los los)
31   (cond [(empty? los) (...)]
32         [else

```

```
33      (... (fn-for-school (first los))  
34            (fn-for-los (rest los))))]
```