

L14

- Poll questions on using built-in abstract functions
 - match the “shape” of what your function consumes and produces
 - to the “shape” of one or more built-in abstract functions
- multi-type fold functions
 - [https://en.wikipedia.org/wiki/Fold_\(higher-order_function\)](https://en.wikipedia.org/wiki/Fold_(higher-order_function))
 - easy data traversal shows up in most languages (visitor pattern etc.)
 - designing
 - using
 - complications

```
;; Course is (make-course Natural Natural (listof Course))
```

(listof Course) is one of:

- empty
- (cons Course (listof Course))

;; Course is (`make-course` Natural Natural (listof Course))

MR

(listof Course) is one of:

MR

- `empty`

SR

- (`cons` Course (listof Course))

```
(define (fn-for-course c)
  (local [(define (fn-for-course c)
            (... (course-number c)
                  (course-credits c)
                  (fn-for-loc (course-dependents c))))
          (define (fn-for-loc loc)
            (cond [(empty? loc) (...)]
                  [else
                   (... (fn-for-course (first loc))
                        (fn-for-loc (rest loc)))]))]
    (fn-for-course c)))
```

C1

C2

B1

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C2

B1

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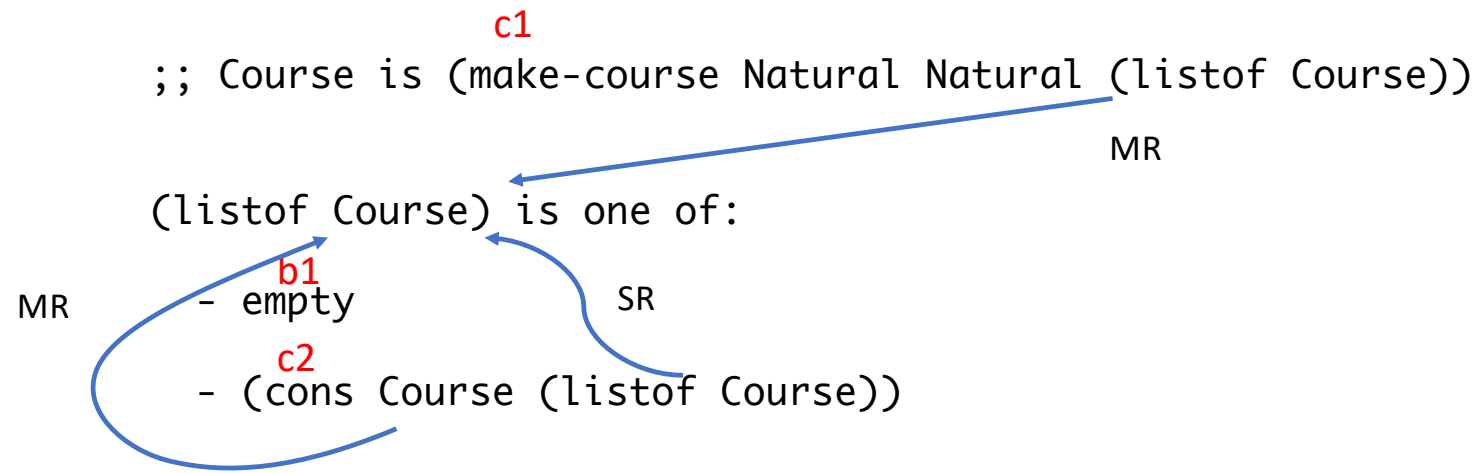
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                   (... (fn-for-course (first loc))
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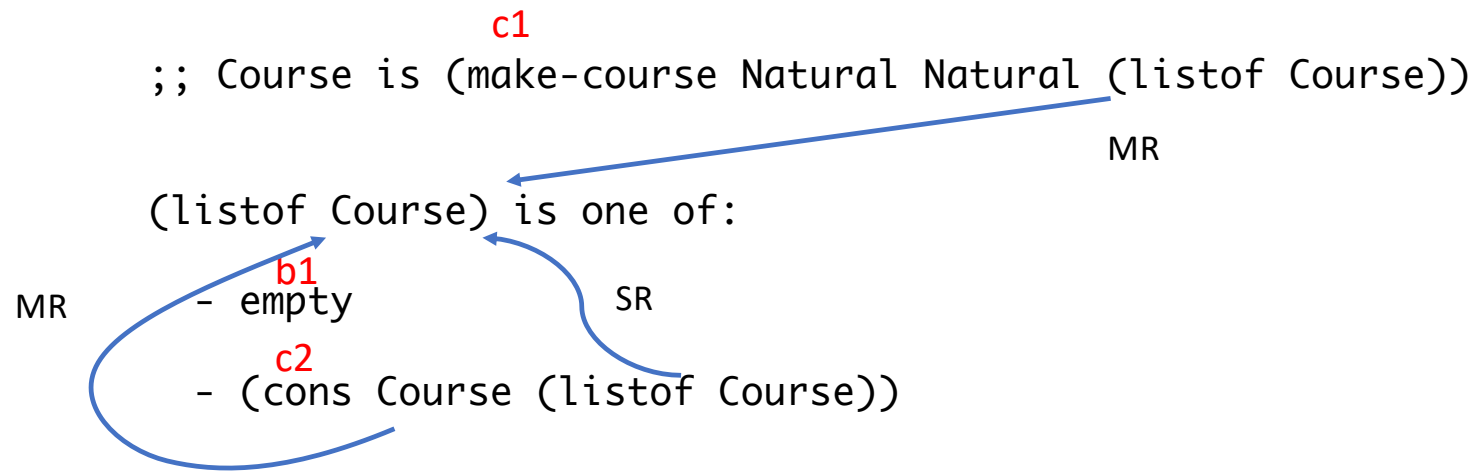
C1

C2

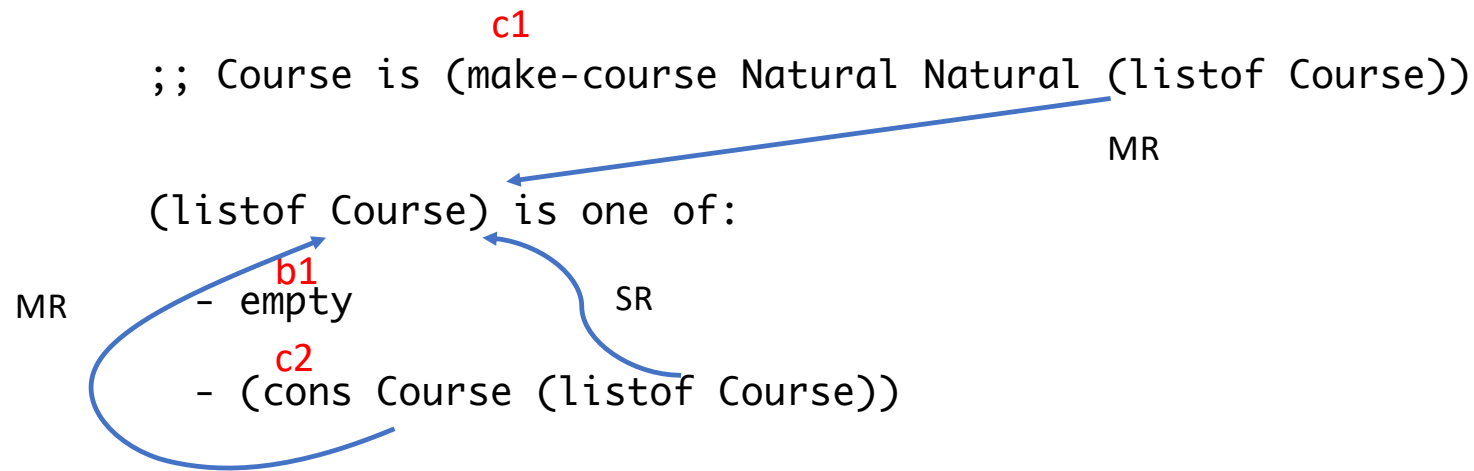
B1



C1	C2	B1



	C1	C2	B1
All nums	(cons num rmr)	append	empty
Total credits	(+ cr rmr)	+	0



	C1	C2	B1
All nums	(cons num rmr)	append	empty
Total credits	(+ cr rmr)	+	0
Courses w/ credits	(if (>= cr n) (cons <C> rmr) rmr)	append	empty
find			