



# CSE341: Programming Languages

## Lecture 24

### Racket Modules, Abstraction with Dynamic Types; Racket Contracts

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## Another modules lecture

- Recall lecture 12: SML modules. Key points:
  - Namespace management for larger programs (structures)
  - Hiding bindings inside the module (`gcd`, `reduce`)
  - Using an abstract type to enforce invariants

```
signature RATIONAL =
sig
  type rational
  exception BadFrac
  val make_frac : int * int -> rational
  val add : rational * rational -> rational
  val toString : rational -> string
end

structure Rational :> RATIONAL = ...
```

## Racket is different

- More flexible *namespace management*
  - Convenient ways to rename during export/import
  - (In other languages, could write wrapper modules)
- Dynamic typing still has ways to create *abstract types*
  - Just need to be able to make a new type at run-time
  - This is what `struct` does; Scheme has nothing like it
- By default, each file is a module
  - Not necessary but convenient
- State-of-the-art *contract system*
  - Arbitrary dynamic checks of cross-module calls with blame assignment

## But first...

Worth emphasizing that modules are not necessary for creating abstract types: local scope and closures are enough

Recall our rationals example (but note Racket has built-in rationals):

Interface:

- `make-frac` rejects 0 denominator
- `add` adds two rationals
- `print-rat` prints a rational in reduced form

Can implement this by maintaining these *invariants*:

- `num` and `den` fields kept in reduced form
- `den` is always positive

## Wrong approach [see lec24\_non\_modules.rkt]

This uses local scope to hide `gcd` and `reduce`, but it exposes the `rat` constructor, so clients can make bad rationals

- So to be "safe", `add` and `print-rat` can re-check invariants

```
(struct (rat num den)
(define rat-funs
  (letrec
    ([gcd (lambda (x y) ...)]
     [reduce (lambda (x y) ...)]
     [make-frac (lambda (x y) ...)]
     [add (lambda (r1 r2) ...)]
     [print-rat (lambda (r) ...)])
    (list make-frac add print-rat)))

(define make-frac (car rat-funs))
(define add (cadr rat-funs))
(define print-rat (caddr rat-funs))
```

## Right approach [see lec24\_non\_modules.rkt]

So we also need to hide the `rat` constructor!

- Also hide mutators if you create them
- Choose to hide accessors to keep representation opaque
- This code doesn't "export" `rat?`, but doing so a good idea

```
(define rat-funs
  (let ()
    (struct (rat num den)
      (define (gcd x y) ...)
      (define (reduce x y) ...)
      (define (make-frac x y) ...)
      (define (add r1 r2) ...)
      (define (print-rat r) ...)
      (list make-frac add print-rat)))

(define make-frac (car rat-funs))
(define add (cadr rat-funs))
(define print-rat (caddr rat-funs))
```

## The key trick

- By hiding the constructor and accessors, clients cannot make rationals or access their pieces directly
- Clients can still pass non-rationals to `add` or `print-rat`, but any rational will satisfy the invariants
- Technique requires fundamentally on semantics of `struct`
  - Make a *new* (dynamic) type of thing
  - If `struct` were sugar for cons cells, then clients could use `cons` to make bad rationals
- So... to support abstract datatypes, dynamically typed languages need ways to make "new types of things"
  - Scheme traditionally had no such support
- Again, making `rat?` public makes perfect sense

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## Racket modules

- The normal and convenient way puts bindings in a file and *provides* only the ones that should be public
  - Unlike SML, no separate notion of signature – module decides what to provide
- Default is private
  - (But REPL for "Run" of a file is "inside" that file's module)
  - Which is why previous lectures used `(provide (all-provided-out))`
  - Can provide some of `struct`'s functions
- See `lec24_rationals.rkt`
  - `(provide make-frac add print-rat rat?)`

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## It's the same trick

- Modules take care of hiding bindings
- `struct` takes care of making a new type
- This doesn't work if rationals are implemented with an existing type like `cons`
  - Clients could use `cons?` to figure that out and then make bad rationals
- Common **misconception**: Dynamically typed languages can't support abstract types
  - Some may not, but they could

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## Using modules [see `lec24_client.rkt`]

- Clients get a module's bindings with the `require` form
  - Many variations, using a file-name string is the simplest  

```
(require "rationals.rkt")
```
  - Can also get only the bindings you want, either by listing them with the `only-in` syntax or listing what you don't want with the `except-in` syntax
    - Convenient for avoiding name conflicts
    - See the manual for details
  - Can also rename bindings: `rename-in` and `prefix-in`
    - The provider can also rename when exporting
- Overall: convenient namespace management is a nice thing

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## Contracts

- A *contract* is a pre- and post-condition for a function
  - Software methodology of "design-by-contract"
  - If a function fails, *blame* either the caller or callee
- Old idea; Racket's modules on the cutting edge
- Can provide functions with a contract
  - Any predicate (boolean-returning function) on arguments and result
  - Any cross-module call will have its arguments and result checked at run-time (could be expensive) to assign blame
    - Intra-module calls (e.g., recursion) not checked
- (You're not responsible for the details, just the high-level idea)

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## Example

`lec24_rationals_contracts.rkt` provides another implementation of a rationals library with contracts on each export

It maintains *different* (weaker) invariants, putting more work on clients, with contracts checking that work:

- Exports `rat` constructor, but contract requires integer arguments and positive denominator from client
  - Maintains these invariants
- Exports `rat-num`, `rat-den`, and `rat?`
- Does *not* keep rationals in reduced form
  - `add` doesn't care and doesn't reduce
  - `print-rat` does care (contract checks it); up to client to either call `reduce-rat` or "know" the rational is reduced

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## Example `provide` (Note: needs DrRacket 5.2)

- `contract-out` exports bindings with given contracts
- `->` takes predicate functions for each argument/result and checks them on inter-module calls at run-time
  - Can use library functions or our own (e.g., `reduced-rat`)
- Client must satisfy argument contracts and can assume result contracts

```
(provide (contract-out
  (rat (-> integer?
        (lambda (y) (and(integer? y) (> y 0)))
        rat?))
  (rat-num (-> rat? integer?))
  (rat-den (-> rat? integer?))
  (rat? (-> any/c boolean?))
  (add (-> rat? rat? rat?))
  (print-rat (-> reduced-rat void?))
  (reduce-rat (-> rat? reduced-rat))))
```

## Contracts vs. invariants

- If you set up strong abstractions and maintain invariants, then you need to do less run-time contract checking
  - Example: No need for `reduced-rat` to check that the rational fields are integers with positive denominator
- This is more efficient: only check dynamically what could fail if "the other party in the contract" is wrong
  - Of course, "redundant" checks are less redundant if your abstractions are leaky due to poor design / bugs
- Invariants are *not* an argument against contracts
  - The two are for *different purposes*, as in our example