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Subject: Implementing Module / Functor Systems with Macros

Our objective is to build an ML-style module / functor system for a simple typed language. We hope to validate that Racket's metaprogramming facilities can be used to extend an existing typed language with a module system. To achieve this, we will build a typed core language, then extend it with a module language without modifying the core.

## **Core Language**

The *core language* will be the second-order lambda calculus, which features lambda functions, application, and polymorphism. The grammar for the core language is described in the grammar specification.

## Module Language

Like ML's language of modules, our *module language* will have semantics and typing rules that are separate from the core language. "Values" in the module language are called modules, and the "types" of these modules are called signatures. The grammar for modules and signatures are described in the grammar specification.

A *module* can be either a mod or a functor. A *mod* (sometimes referred to as a *structure*) is a collection of type and value definitions. A *functor* is a module that is parameterized over another module. It can be conceptualized as a "function" from modules to modules. Operations on modules include applying a functor to a module to produce another module, and sealing a module with a signature.

There is a corresponding *signature* form for each kind of module. A *sig* describes the bindings of a mod, and a *pi* describes the input and output of a functor.

## Milestones

We want to build this prototype as a proof of concept. Ultimately we plan to move on to adding modules and functors to Hackett if it is successful.

- Develop the grammar capabilities of the module language; anticipate edge cases by building significant examples.
- Build the typed core language.
- Create the first iteration of the module system, featuring only mod and sig forms.
- Implement functors and pis. Ensure that module resolution is consistent. At this point, we should be able to use our examples to set up a demo.
- Explore integration of this system into the Hackett language.