# HtDP: Languages as Libraries

Version 5.0.1

August 3, 2010

### 1 HtDP Beginning Student

(require lang/htdp-beginner)

The lang/htdp-beginner module provides the Beginning Student language for *How to Design Programs*; see §1 "Beginning Student".

### 2 HtDP Beginning Student with Abbreviations

(require lang/htdp-beginner-abbr)

The lang/htdp-beginner-abbr module provides the Beginning Student with Abbreviations language for *How to Design Programs*; see §2 "Beginning Student with List Abbreviations".

### 3 HtDP Intermediate Student

(require lang/htdp-intermediate)

The lang/htdp-intermediate module provides the Intermediate Student language for *How to Design Programs*; see §3 "Intermediate Student".

#### 4 HtDP Intermediate Student with Lambda

(require lang/htdp-intermediate-lambda)

The lang/htdp-intermediate-lambda module provides the Intermediate Student with Lambda language for *How to Design Programs*; see §4 "Intermediate Student with Lambda".

### 5 HtDP Advanced Student

(require lang/htdp-advanced)

The lang/htdp-advanced module provides the Advanced Student language for *How to Design Programs*; see §5 "Advanced Student".

### **6** Pretty Big Text (Legacy Language)

(require lang/plt-pretty-big-text)

The lang/plt-pretty-big-text module is similar to the *HtDP* Advanced Student language, but with more of Racket's libraries in legacy form. It provides the bindings of mzscheme, mzlib/etc, mzlib/file, mzlib/list, mzlib/class, mzlib/unit, mzlib/include, mzlib/defmacro, mzlib/pretty, mzlib/string, mzlib/thread, mzlib/match, mzlib/shared, and lang/posn.

### 7 Pretty Big (Legacy Language)

(require lang/plt-pretty-big)

The lang/plt-pretty-big module extends lang/plt-pretty-big-text with scheme/gui/base and lang/imageeq. This language corresponds to the Pretty Big legacy language in DrRacket.

### 8 posns in HtDP Languages

```
(require lang/posn)

(struct posn (x y)
          #:extra-constructor-name make-posn)
          x : any/c
          y : any/c
```

The posn structure type that is also provided by lang/htdp-beginner.

## 9 Image Equality in *HtDP* Languages

```
(require lang/imageeq)
```

```
(image=? i1 i2) → boolean?
i1 : (is-a?/c image-snip%)
i2 : (is-a?/c image-snip%)
```

The image-comparison operator that is also provided by lang/htdp-beginner.

#### 10 Primitives in HtDP Beginner

```
(require lang/prim)
```

The lang/prim module several syntactic forms for use by the implementors of teachpacks, when the teachpack is to be used with the *How to Design Programs* Beginner Student languages. In Beginner Student, primitive names (for built-in procedures) are distinguished from other types of expressions, so that they can be syntactically restricted to application positions.

```
(define-primitive id proc-id)
```

Defines id to be a primitive operator whose implementation is proc-id, and that takes no procedures as arguments. Normally, id is exported from the teachpack and proc-id is not.

```
(provide-primitive id)
```

Like define-primitive, but the existing function id is exported as the primitive operator named id. An alternative to define-primitive.

```
(provide-primitives id ...)
```

Multiple-identifier version of provide-primitive.

```
(define-higher-order-primitive id proc-id (arg ...))
```

Defines *id* to be a primitive operator whose implementation is *proc-id*. Normally, *id* is exported from the teachpack and *proc-id* is not.

For each non-procedure argument, the corresponding arg should be an underscore. For each procedure argument, the corresponding arg should be the usual name of the procedure.

#### Examples:

```
(define-higher-order-primitive convert-gui convert-gui/proc (f2c))
```

```
(provide-higher-order-primitive id (arg ...))
```

Like define-higher-order-primitive, but the existing function *id* is exported as the primitive operator named *id*. An alternative to define-higher-order-primitive.

```
(first-order->higher-order expr)
```

If expr is an identifier for a first-order function (either a primitive or a function defined within Beginner Student), produces the function as a value; otherwise, the form is equivalent to expr.

This form is mainly useful for implementing syntactic forms that, like the application of a higher-order primitive, allow first-order bindings to be used in an expression position.