## Honu

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*Honu* is a family of languages built on top of Racket. Honu syntax resembles Java. Like Racket, however, Honu has no fixed syntax, because Honu supports extensibility through macros and a base syntax of H-expressions, which are analogous to S-expressions.

The Honu language currently exists only as a undocumented prototype. Racket's parsing and printing of H-expressions is independent of the Honu language, however, so it is documented here.

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### 1 H-expressions

The Racket reader incorporates an H-expression reader, and Racket's printer also supports printing values in Honu syntax. The reader can be put into H-expression mode either by including #hx in the input stream, or by calling read-honu or read-honu-syntax instead of read or read-syntax. Similarly, print (or, more precisely, the default print handler) produces Honu output when the print-honu parameter is set to #t.

When the reader encounters #hx, it reads a single H-expression, and it produces an S-expression that encodes the H-expression. Except for atomic H-expressions, evaluating this S-expression as Racket is unlikely to succeed. In other words, H-expressions are not intended as a replacement for S-expressions to represent Racket code.

Honu syntax is normally used via **#lang honu**, which reads H-expressions repeatedly until an end-of-file is encountered, and processes the result as a module in the Honu language.

Ignoring whitespace, an H-expression is either

- a number (see §1.1 "Numbers");
- an identifier (see §1.2 "Identifiers");
- a string (see §1.3 "Strings");
- a character (see §1.4 "Characters");
- a sequence of H-expressions between parentheses (see §1.5 "Parentheses, Brackets, and Braces");
- a sequence of H-expressions between square brackets (see §1.5 "Parentheses, Brackets, and Braces");
- a sequence of H-expressions between curly braces (see §1.5 "Parentheses, Brackets, and Braces");
- a comment followed by an H-expression (see §1.6 "Comments");
- #; followed by two H-expressions (see §1.6 "Comments");
- #hx followed by an H-expression;
- #sx followed by an S-expression (see §12.6 "The Reader").

Within a sequence of H-expressions, a sub-sequence between angle brackets is represented specially (see §1.5 "Parentheses, Brackets, and Braces").

Whitespace for H-expressions is as in Racket: any character for which char-whitespace? returns true counts as a whitespace.

#### 1.1 Numbers

The syntax for Honu numbers is the same as for Java. The S-expression encoding of a particular H-expression number is the obvious Racket number.

#### 1.2 Identifiers

The syntax for Honu identifiers is the union of Java identifiers plus 3, 3, and a set of operator identifiers. An *operator identifier* is any combination of the following characters:

```
+-=?:<>.!%^&*/~
```

The S-expression encoding of an H-expression identifier is the obvious Racket symbol.

Input is parsed to form maximally long identifiers. For example, the input int->int; is parsed as four H-expressions represented by symbols: 'int, '->, 'int, and '|;|.

#### 1.3 Strings

The syntax for an H-expression string is exactly the same as for an S-expression string, and an H-expression string is represented by the obvious Racket string.

#### 1.4 Characters

The syntax for an H-expression character is the same as for an H-expression string that has a single content character, except that a 2 surrounds the character instead of 1. The S-expression representation of an H-expression character is the obvious Racket character.

#### 1.5 Parentheses, Brackets, and Braces

A H-expression between (and), [and], or {and} is represented by a Racket list. The first element of the list is '#%parens for a (...) sequence, '#%brackets for a [...] sequence, or '#%braces for a [...] sequence. The remaining elements are the Racket representations for the grouped H-expressions in order.

In an H-expression sequence, when a  $\leq$  is followed by a >, and when nothing between the  $\leq$  and > is an immediate symbol containing a =, &, or  $\parallel$ , then the sub-sequence is represented by a Racket list that starts with '#%angles and continues with the elements of the sub-sequence between the  $\leq$  and > (exclusive). This representation is applied recursively, so that angle brackets can be nested.

An angle-bracketed sequence by itself is not a single H-expression, since the < by itself is a single H-expression; the angle-bracket conversion is performed only when representing sequences of H-expressions.

Symbols with a = , &, or ||| prevent angle-bracket formation because they correspond to operators that normally have lower or equal precedence compared to less-than and greater-than operators.

#### 1.6 Comments

An H-expression comment starts with either // or /\*. In the former case, the comment runs until a linefeed or return. In the second case, the comment runs until \*/, but /\*...\*/ comments can be nested. Comments are treated like whitespace.

A #; starts an H-expression comment, as in S-expressions. It is followed by an H-expression to be treated as whitespace. Note that #; is equivalent to #sx#; #hx.

#### 1.7 Honu Output Printing

Some Racket values have a standard H-expression representation. For values with no H-expression representation but with a readable S-expression form, the Racket printer produces an S-expression prefixed with #sx. For values with neither an H-expression form nor a readable S-expression form, then printer produces output of the form #<...>, as in Racket mode. The print-honu parameter controls whether Racket's printer produces Racket or Honu output.

The values with H-expression forms are as follows:

- Every real number has an H-expression form, although the representation for an exact, non-integer rational number is actually three H-expressions, where the middle H-expression is /.
- Every character string is represented the same in H-expression form as its S-expression form.
- Every character is represented like a single-character string, but (1) using a 2 as the delimiter instead of 1, and (2) protecting a 2 character content with a 1 instead of protecting 1 character content.
- A list is represented with the H-expression sequence  $list(\langle v \rangle, ...)$ , where each  $\langle v \rangle$  is the representation of each element of the list.
- A pair that is not a list is represented with the H-expression sequence  $cons(\langle vI \rangle, \langle v2 \rangle)$ , where  $\langle vI \rangle$  and  $\langle v2 \rangle$  are the representations of the pair elements.

- A vector's representation depends on the value of the print-vector-length parameter. If it is #f, the vector is represented with the H-expression sequence vectorN( $\langle v \rangle_{\mathfrak{m}}$  ...), where each  $\langle v \rangle$  is the representation of each element of the vector. If print-vector-length is set to #t, the vector is represented with the H-expression sequence vectorN( $\langle n \rangle_{\mathfrak{m}}$   $\langle v \rangle_{\mathfrak{m}}$  ...), where  $\langle n \rangle$  is the length of the vector and each  $\langle v \rangle$  is the representation of each element of the vector, and multiple instances of the same value at the end of the vector are represented by a single  $\langle v \rangle$ .
- The empty list is represented as the H-expression null.
- True is represented as the H-expression true.
- False is represented as the H-expression false.