

System F Language Specification

Syntax

Expressions

e	$:=$	lit eid (e) $e[\tau]$ $e_1 e_2$ $e_1 op e_2$ $\lambda pat. e$ $\Lambda tid. e$ (e_1, \dots, e_n) $\text{let } pat = e_1 \text{ in } e_2$ $\text{if } e_1 \text{ then } e_2 \text{ else } e_3$	literals expression identifier parenthesized type application application binary operation lambda abstraction type abstraction n -tuples, $n \geq 2$ let binding if expression
lit	$:=$	null true false \dots ~2 ~1 0 1 2 \dots	unit literal: Unit boolean literals: Bool 64-bit signed ints: Int
pat	$:=$	$_ : \tau$ $eid : \tau$ (pat_1, \dots, pat_n)	discarded variable type-annotated variable n -tuple destructor, $n \geq 2$

Types

τ	$:=$	tid (τ) $\tau_1 \rightarrow \tau_2$ $\forall tid. \tau$ $\tau_1 * \dots * \tau_n$ Int Bool Unit	type identifier parenthesized arrow types universal types tuple types, $n \geq 2$ built-in types
--------	------	--	---

Declarations

τ	$:=$	let $pat = e$	declaration
--------	------	----------------------	-------------

Semantics:

Call-by-value big step semantics.

When a bound variable is bound again, the new binding takes over.

There is no one-type tuples

Lexical scope.