# System F Language Specification

# Syntax

#### Expressions

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

### Types

au	:=	tid	type identifier
		( au)	parenthesized
		$ au_1  ext{ -> }  au_2$	arrow types
		$\forall tid. \ \tau$	universal types
		$\tau_1 * \ldots * \tau_n$	tuple types, $n \ge 2$
		$\verb Int   \verb Bool   \verb Unit  $	built-in types

#### Declarations

$ au := $ let $pat = e$ $ ext{dec}$	claration
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## 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.