

Delimiters

$\langle singleQuote \rangle ::= ' '$

$\langle doubleQuote \rangle ::= ''$

$\langle terminator \rangle ::= ';' \mid '\backslash n'$

Primitive Types

$\langle int \rangle ::= [\text{integer}]$

$\langle bool \rangle ::= \text{'true'} \mid \text{'false'}$

$\langle char \rangle ::= \langle singleQuote \rangle [\text{character}] \langle singleQuote \rangle$

$\langle string \rangle ::= \langle doubleQuote \rangle [\text{character}^*] \langle doubleQuote \rangle$

$\langle null \rangle ::= \text{'null'}$

Algebraic Data Types and Type-Traits

$\langle generic \rangle ::= '[' \langle ident \rangle [',' \langle ident \rangle]^* '['$

$\langle adt \rangle ::= \text{'type'} \langle ident \rangle [\langle generic \rangle] [':' \langle ident \rangle [\langle generic \rangle]] \{ '[' \langle ident \rangle ':' \langle type \rangle [',' \langle ident \rangle ':' \langle type \rangle]^* '['$

$\langle typeclass \rangle ::= \text{'typeclass'} \langle ident \rangle \{ '[' \langle ident \rangle '=' \langle type \rangle [',' \langle ident \rangle '=' \langle type \rangle]^* '['$

$\langle instance \rangle ::= \text{'instance'} \langle ident \rangle ':' \langle ident \rangle \{ '[' \langle prog \rangle '['$

Types

$\langle type \rangle ::= \text{'int'} \mid \text{'bool'} \mid \text{'char'} \mid \text{'string'} \mid \text{'null'}$
 $\mid \langle type \rangle \text{'->'} \langle type \rangle$
 $\mid \text{'('} [\langle type \rangle [',' \langle type \rangle]^* \text{'('} \text{'->'} \text{'('} [\langle type \rangle [',' \langle type \rangle]^* \text{'('}$
 $\mid \text{'List'} \mid \text{'Array'} \mid \text{'Set'} \text{'('} \langle type \rangle \text{'}'$
 $\mid \text{'Tuple'} \text{'('} \langle type \rangle [',' \langle type \rangle]^* \text{'}'$
 $\mid \text{'Dict'} \text{'('} [\langle type \rangle \text{'}'$
 $\mid \langle ident \rangle ['[' \langle type \rangle '['$

Arithmetic and Boolean Operators

$\langle arithOp \rangle ::= '+' \mid '-' \mid '*' \mid '/' \mid \text{'%'}$

$\langle boolOp \rangle ::= '<' \mid '>' \mid '<=' \mid '>=' \mid '!' \mid '!=' \mid '==' \mid '\&\&' \mid '||'$

$\langle op \rangle ::= \langle arithOp \rangle \mid \langle boolOp \rangle$

Functions

$\langle arg \rangle ::= \langle ident \rangle ':' \langle type \rangle ['=' \langle atom \rangle]$

$\langle lowerBoundOp \rangle ::= '>:'$

$\langle upperBoundOp \rangle ::= '<:'$

$\langle bounding \rangle ::= [\langle lowerBoundOp \rangle \langle ident \rangle] [\langle upperBoundOp \rangle \langle ident \rangle]$

$\langle templateTypes \rangle ::= '[' \langle ident \rangle \langle bounding \rangle [',' \langle ident \rangle \langle bounding \rangle]^* '['$

$\langle funDef \rangle ::= 'fn' \langle ident \rangle [\langle templateTypes \rangle] 'C' [\langle arg \rangle [',' \langle arg \rangle]^*] '(->' \langle type \rangle ['=' \langle smp \rangle \langle terminator \rangle]$

$\langle prog \rangle ::= [\langle funDef \rangle]^*$

$\langle app \rangle ::= \langle atom \rangle [['[' \langle type \rangle [',' \langle type \rangle]^* '[']^* ['(' [\langle smp \rangle [',' \langle smp \rangle]^* '(')]^*]$

$\langle anonLmbd \rangle ::= '\backslash' \langle arg \rangle ['->' \langle type \rangle] ['=' \langle smp \rangle]$

Pattern Matching and Switches

$\langle value \rangle ::= \langle ident \rangle 'C' [\langle value \rangle [',' \langle value \rangle]^*] '('$
| $\langle prim \rangle$
| $'_'$

$\langle caseVal \rangle ::= \langle ident \rangle ':' \langle type \rangle$
| $\langle value \rangle$

$\langle match \rangle ::= 'match' 'C' \langle smp \rangle '(')' \{ 'case' \langle caseVal \rangle '=>' \langle smp \rangle ['case' \langle caseVal \rangle '=>' \langle smp \rangle]^* \}$

$\langle matchSwitch \rangle ::= \langle match \rangle \mid \langle switch \rangle$

Expressions

$\langle atom \rangle ::= \langle int \rangle \mid \langle bool \rangle \mid \langle char \rangle \mid \langle string \rangle \mid \langle null \rangle$
| $'C' \langle smp \rangle '(')'$
| $\langle ident \rangle ['.' \langle ident \rangle]^*$

$\langle tight \rangle ::= \langle app \rangle ['l' > \langle app \rangle]$
| $'\{ ' \langle exp \rangle ' \}$

$\langle utight \rangle ::= [\langle op \rangle] \langle tight \rangle$

$\langle smp \rangle ::= \langle utight \rangle [\langle op \rangle \langle utight \rangle]$
| $'if' 'C' \langle smp \rangle '(')' \langle smp \rangle ['else' \langle smp \rangle]$
| $'List' \mid 'Tuple' \mid 'Array' \mid 'Set' \{ '[' \langle smp \rangle [',' \langle smp \rangle]^* '[' \}$

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| 'Dict' '{'[(smp)':'(smp)[',' (smp)':'(smp)']*]''
| <matchSwitch>
| <typeclass>
| <instance>
| <adt>
| <prog>
| <anonLmbd>

<exp> ::= <smp>[<terminator><exp>]
| ['lazy'] 'val' <ident>[':'<type>] '=' <smp><terminator><exp>
| 'include' <file><terminator><exp>

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