The FARM Felix Annotated Reference Manual

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April 30, 2016

Contents

1	Intr	oduction	7
2	Pro	gram structure	8
	2.1	Parse Unit	8
	2.2	AST	8
	2.3	Grammar	9
	2.4	Grammar syntax	9
3	Mod	lules 1	0
	3.1	Special procedure flx_main	10
	3.2		11
4	Lexi	icology 1	2
	4.1	Comments	12
		4.1.1 C++ comments	12
		4.1.2 Nested C comments	12
	4.2		13
	4.3		13
	4.4		13
		4.4.1 Uncomments	13
		4.4.2 #line directive	14
	4.5	#! directive	14
	4.6	Identifiers	14
		4.6.1 Plain Identifiers	15
		4.6.2 TeX Identifiers	15
	4.7		15
			16
	4.8	Boolean Literals	16
	4.9	Integer Literals	16
	4.10		17
	4.11		17
			17
		<u> </u>	18
		· · · · · · · · · · · · · · · · · · ·	18

CONTENTS	2
----------	---

		4.11.4 Perl interpolation strings	18
		4.11.5 C format strings	19
5		ero processing	23
	5.1	Include Directive	23
	5.2	Macro val	23
	5.3	Macro for	24
	5.4	Constant folding and conditional compilation	24
6	Cor	e Primitive Types	25
	6.1	Boolean type	25
	6.2	Integer types	25
		6.2.1 Classification of integers	27
	6.3	Floating point types	29
	6.4	Complex types	29
	6.5	Quaternion type	32
	6.6	Char Type	32
		6.6.1 ASCII classification functions	32
	6.7	String Type	33
	6.8	Regexps	33
7	Gen	eral lookup	35
8	Clas	sses	36
9	Loo	kup control directives	37
	9.1	Open directive	37
	9.2	Inherit directive	37
	9.3	Rename directive	38
	9.4	Use directive	38
	9.5	Export directives	38
Ι	$\mathbf{E}\mathbf{x}$	ecutable Code	40
10	Var	iable Definitions	41
	10.1	The var statement	41
		10.1.1 Multiple variables	42
	10.2	The val statement	42
		10.2.1 Multiple values	43
11	Fun	ctions	44
		Functions	44
		Pre- and post-conditions	45
		Higher order functions	45
		Procedures	46
		Generators	47

CONTENTS	Q
CONTENTS	ა

II T	ype System	5 1
	e constructors	52
	typedef	52
12.2	Tuples	52
10.0	12.2.1 Tuple projections	53
12.3	Records	53
	12.3.1 Plain Record	53
	12.3.2 Record projections	54 54
	12.3.3 General record	$\frac{54}{55}$
	12.3.4 Adding fields	55 55
	12.3.5 Row Polymorphism	- 56
19.4	Structs	56
	Sums	57
12.0	12.5.1 Unit sum	57
12.6	union	58
12.0	12.6.1 enum	59
	12.6.2 caseno operator	59
12.7	variant	59
	Array	60
	12.8.1 Multi-arrays	60
13 Met	a-typing	63
	13.0.1 typedef fun	63
13.1	typematch	63
13.2	type sets	64
14 Abs	tract types	65
15 Poly	vmorphism	66
II E	Expressions	67
	Chain forms	68
	15.1.1 Pattern let	68
	15.1.2 Function let	68
	15.1.3 Match chain	68
	19.1.9 Match chain	()()
	15.1.4 conditional chain	69

CONTENTS 4

15.3 Dollar application	69
15.4 Pipe application	69
15.5 Tuple cons constructor	70
15.6 N-ary tuple constructor	70
15.7 Logical implication	70
15.8 Logical disjunction	70
15.9 Logical conjunction	70
15.10Logical negation	70
15.11Comparisons	71
15.12Name temporary	71
15.13Schannel pipe operators	71
15.14Right Arrows	71
15.15Case literals	72
15.16Bitwise or	72
15.17Bitwise exclusive or	72
15.18Bitwise and	73
15.19Bitwise shifts	73
15.20Addition	73
15.21Subtraction	73
15.22Multiplication	73
15.23Division operators	73
15.24Prefix operators	74
15.25Fortran exponentiation	74
15.26Felix exponentiation	74
15.27Function composition	74
15.28Dereference	74
15.28.1 Operator new	7 5
15.29Whitespace application	75
15.29.1 General	75
15.29.2 Caseno operator	75
15.29.3 Likelyhood	75
15.30Coercion operator	75
15.31Suffixed name	76
15.32Factors	
15.32.1 Subscript	
15.32.2 Subsstring	
15.32.3 Copyfrom	
15.32.4 Copyto	
- · · · · · · · · · · · · · · · · · · ·	70 77
15.32.5 Reverse application	
	77 77
15.32.7 Reverse application with addressing	77 77
15.32.8 Unit application	77 77
15.32.9 Addressing	77 77
15.32.1© pointer	77
15.32.1Label address	78 70
15.32.12Macro freezer	78

COMMENIAC	-
CONTENTS	:h
CONTENTS	~

	15.32.1Pattern variable	78
	15.32.1Parser argument	78
	15.33Qualified name	79
IV		80
	15.34Record expression	81
	15.35Alternate record expression	81
	15.36 Variant type	81
	15.37Wildcard pattern	81
	15.38Ellipsis	81
	15.39Truth constants	81
	15.40callback expression	82
	15.41Lazy expression	82
	15.42Sequencing	82
	15.43Procedure of unit.	82
	15.44Grouping	82
	15.45Object extension	82
	15.46Conditional expression	83
V	Executable statements	84
	15.47Assignment	85
	15.48The goto statement and label prefix	85
	15.48.1 halt	85
	15.48.2 try/catch/entry	86
	$15.48.3 \text{goto-indirect/label_address}$	86
	15.48.4 Exchange of control	86
	15.49match/endmatch	87
	15.50if/goto	88
	$15.50.1\mathrm{if/return}$	88
	15.50.2 if/call	88
	$15.51 if/do/elif/else/done \dots \dots$	88
	15.52call	89
	15.53procedure return	90
	15.53.1 return from	90
	15.53.2 jump	90
	15.54function return	90
	15.54.1 yield	91
	$15.55 \verb spawn_fthread \dots \dots$	91
	15.55.1 read/write/broadcast schannel	91
	15.55.1 read/write/broadcast schannel	91 92
		-
	15.56spawn_pthread	92
	$15.56 \verb spawn_pthread $	92 92

CONTENTS 6

15.57.2 break	. 92
15.57.3 continue	. 93
15.57.4 for/in/upto/downto/do/done	. 93
$15.57.5\mathrm{while/do/done}$. 93
15.57.6 until loop	. 93
$15.57.7 \text{for/match/done} \dots \dots \dots \dots \dots$. 94
15.57.8 loop	. 94
15.58Assertions	. 94
15.59assert	. 94
15.59.1 axiom	. 94
15.59.2 lemma	. 95
15.59.3 theorem	. 95
15.59.4 reduce	. 95
15.59.5 invariant	. 95
15.60code	. 96
$15.60.1\mathrm{noreturn\ code}$	
15.61Service call	. 96
15.62with/do/done	. 97
$15.63 ext{do}/ ext{done}$	
15.64begin/end	. 97
VI C bindings	99
15.65Type bindings	
15.66Expression bindings	
15.67Function bindings	
15.68Floating insertions	
15.69Package requirements	. 101
VII Domain Specific Sublanguages	102
15.70Regexps	_
15.71Pipelines	
15.71.1 Synchronouse pipelines	
15.71.1 Synchronouse pipelines	
15.71.3 Json	
15.71.4 Sqlite3	. 109

Introduction

This reference is a guide to the Felix programming language. It is not the usual reference because Felix differs from other systems in that most of the grammar is part of the library, in user space. In principle then, separating the library from the core language is impossible: if anything the core language is defined by the compiler intermediate abstract machine, details of little interest to most programmers.

Furthermore even that characterisation is weak, because considerable functionality is actually embodied in the run time library. For example the compiler knows what a service request is, but it has no idea what an fthread is. It knows what a generator is, and it knows which generators perform yields, but it has no idea what an iterator is, despite the fact these are effectively a core language feature.

Therefore, our presentation cannot be complete, it cannot be precise, and it cannot replace actually reading the library code. Felix is a highly mutable language, major new features can often be introduced without touching the compiler.

For example a complete set of primitive types with their base operations cannot be presented, because, with a couple of exceptions there aren't any such type. Instead, most primitive types are introduced without knowledge of the compiler, by creating bindings to C++ in library code; these bindings defined the type name and some operations on the types in terms of C++.

Program structure

A Felix program consists of a nominated root parse unit and the transitive closure of units with respect to inclusion.

The behaviour of this system consists of the action of the initialisation code in each unit, performed in sequence within a given unit, with the order of action between units unspecified.

2.1 Parse Unit

A parse unit is a file augmented by prefixing specified import files to the front. These consist of a suite of grammar files defining the syntax and other files defining macros.

By convention syntax files have the extension .fsyn, and other import files have the extension .flxh.

With this augmentation all parse units in a program are independently parsed to produce an list of statements represented as abstract syntax, denoted an AST (even though it is a list of trees, not a single tree).

2.2 AST

The program consists of the concatenation of the ASTs of each parse unit, resulting in a single AST, which is then translated to a C++ translation unit by the compiler.

2.3 Grammar

The Felix grammar is part of the library. It is notionally prefixed to each file to be processed prior to any import files to specify the syntax with which the file is to be parsed and translated to an AST.

The grammar uses an augmented BNF like syntax with parse actions specified in R5RS Scheme.

The resulting S-expressions are translated to an intermediate form and then into an internal AST structure.

The parser is a scannerless GLR parser with significant extensions.

2.4 Grammar syntax

Not written yet. Browse the grammar directory for examples.

Modules

Every Felix program is encapsulated in a module with the name being a mangle of the basename of the root unit. The mangling replaces characters in the filename with other characters so that the module name is a valid ISO C identifier.

3.1 Special procedure flx_main

A program module may contain at most one top level procedure with no arguments, exported as flx_main. After initialisation code suspends or terminates, this procedure is invoked if it exists. It is the analogue of main in C++ however it is rarely used: side-effects of the root unit initialisation code are typically used instead.

A simple example:

```
println "Init";
var i,o = mk_ioschannel_pair[int]();
write (o,42);

export proc flx_main()
{
   println$ "main " + (read i).str;
   println$ "done ..";
}

println$ "Init done";
```

produces output:

```
Init
main 42
done ..
Init done
```

Note that ${\tt flx_main}$ must be exported to ensure that an extern "C" symbol is created by the linker.

3.2 Libraries

In Felix a library is a root unit together with its transitive closure with respect to inclusion, which does not contain a top level exported flx_main.

A program unit can be augmented by a set of libraries which are then considered as if included, but without an include directive being present.

Lexicology

All Felix files are considered to be UTF-8 encoded Unicode.

Felix uses a scannerless parser, there are no keywords.

4.1 Comments

There are lexical commenting methods for *.flx files. Comments are treated as white space separators. For example

```
println$ f/**/x; // parsed as f x not fx
```

The two forms of lexical comments are exclusive, once the parser is scanning one kind of comment the other is not recognised.

4.1.1 C++ comments

C++ style comments consist of // followed by all the characters up to and including the next newline character.

4.1.2 Nested C comments

C style comments consist of the lead in sequence /* followed by all the characters up to and including the balancing exit sequence */. These comments can span multiple lines and can be nested. When scanning comments lead in and exit sequences are recognised as such even in strings.

4.2 Layout

Felix treats code points 0 through 32 (space) as whitespace which may be used freely between symbols. Whitespace is significant in strings, however, and newline is a terminator for C++ style comments.

4.3 File inclusion

There is (deliberately) no support in the Felix language for lexical (physical) file inclusion. Inclusions are processed at the AST level instead, allowing files to be parsed independently of other files. However command line switches can be used to prepend files or sets of files to the command input file, in particular the grammar and some standard macros are notionally inserted.

4.4 fdoc files

As well as *.flx files, the Felix language processor can directly process *.fdoc files using a limited subset of available fdoc commands.

fdoc files are processed slighly differently to *.flx files. The translator begins treating the file in comment mode, so all text is ignored up to a Felix leadin code.

4.4.1 Uncomments

A felix uncomment switches to processing lines as Felix program code. It consists of the line <code>@felix</code>, and is terminated by any line starting with <code>@</code>.

```
@title This is an fdoc.
@h1 Fdocs are documents.
They can contain code:
@felix
var x = 1;
@
Which defines a variable and
@felix
println$ x;
@
which prints it.
```

4.4.2 #line directive

Felix provides support for programs that generate Felix code by allowing C style #line directives. Such a directive consists of the characters #line at the start of a line, followed by whitespace, a decimal number indicating the line number in the original source, and optionally whitespace followed by a filename in double quotes.

If the filename is present the parser original source filename is set to it. The line number sets the line number, 1 origin, so that the next source line will be taken to be obtained from the original source file at that line number.

Felix provides two standard programs which make use of this facility: flx_tangle and flx_iscr both of which are literate programming tools which extract source code from mixed code and comments.

In the event of a compilation error, Felix will specify that the error occured at a location in the original source file, as indicated by **#line** directives. An example:

```
#line 42 "anerror.fdoc"
var x = error;
```

If this program is processed by Felix the error on the second line will be reported as an error on line 42 of the file anerror.fdoc.

4.5 #! directive

If the first line of an *.flx file starts with #! then the line is ignored. This allows a file on a Unix system marked executable to specify its natural translator so that the file may be run directly as a program. On Linux you should use:

```
#!env /usr/local/lib/felix/felix-latest/host/bin/flx
```

assuming you have a standard install and have linked felix-latest to a directory containing an installed version of Felix such as

```
%/usr/local/lib/felix/felix-2016.05.25%.
```

This is the standard way to refer to the most recent version of Felix installed on Unix systems. Note the path name to the translator on Unix systems must be an absolute path for security reasons.

4.6 Identifiers

Library Reference

Felix has three kinds of basic identifiers, plain identifiers, which are an enhanced variant of standard C identifiers, TeX identifiers, which are encodings of mathematical symbols in the style of TeX, and some ascii-art character sequences normally use for punctuation or operators which are also recognised as names.

4.6.1 Plain Identifiers

A plain identifier starts with a letter or underscore, then consists of a sequence of letters, digits, dash (-), apostrophy ('), has no more than one apostrophy or dash in a row, except at the end no dash is allowed, and any number of apostrophies.

```
Ab_cd1 a' b-x
```

Identifies starting with underscore are reserved for the implementation.

A letter may be any Unicode character designated for use in an identifier by the ISO C++ standard. In practice, all high bit set octets are allowed. Identifiers are uniquely identified by their sequence of ISO-10646 (Unicode) code points, alternate encodings of the same glyph are distinct.

4.6.2 TeX Identifiers

A TeX identifier starts with a slosh and is followed by a sequence of letters.

Here is a partial table of TeX Symbols recognised by the grammar as identifiers with undefined semantics but pre-assigned kind and precedence.

4.7 Operator Identifiers

Felix allows some operators to be used as an identifier. For example you can write:

```
fun +: int * int -> int = "$1+$2";
```

to define addition on int in C. Symbols recognised by the parser such as + are usually mapped to functions with the same name as the operator.

These operators are recognised as identifiers by the parser in positions where an identifier is expected:

```
+ - * / % ^ ~
\& \ \^
&= = += -= *= /= %= ^= <<= >>=
< > == != <= >= << >>
```

4.7.1 Special identifiers

The special string literal with a "n" or "N" prefix is a way to encode an arbitrary sequence of characters as an identifier in a context where the parser might interpret it otherwise. It can be used, for example, to define special characters as functions. For example:

```
typedef fun n"@" (T:TYPE) : TYPE => cptr[T];
```

4.8 Boolean Literals

There are two literals of type bool, namely true and false.

4.9 Integer Literals

Library Reference

An plain integer literal consists of a sequence of digits, optionally separated by underscores. Each separating underscore must be between digits.

A prefixed integer literal is a plain integer literal or a plain integer literal prefixed by a radix specifier. The radix specifier is a zero followed by one of the letters bB for binary radix, o0 for octal radix, optionally on may use dD for decimal radix, although this is the default, and xX for hexadecimal radix.

An underscore is permitted after the prefix.

The radix is the one specified by the prefix or decimal by default.

The digits of an integer consist of those permitted by the radix: 01 for binary, 01234567 for octal, 0123456789 for decimal, 0123456789abcdefABCDEF for hex.

Note there are no negative integer literals.

A type suffix may be added to the end of a prefixed integer to designate a literal of a particular integer type, it has the form of an upper or lower case letter or pair of letters usually combined with a prefix or suffix u or U to designate an unsigned variant of the type. The allowed lower case suffices are:

```
t s l ll
ut us u ul ull
tu su lu llu
i8 i16 i32 i64
u8 u16 u32 u64
p d j
zu pu du ju
uz up ud uj
```

In addition, one or more letters may be upper case, except that 1L and L1 are not permitted.

There is a table of the types Table 6.1 Felix Integer Types.

Note the suffices do not entirely agree with C.

4.10 Floating point literals

Library Reference

Floating point literals follow ISO C89, except that underscores are allowed between digits, and a digit is required both before and after the decimal point if it is present.

The mantissa may be decimal, or hex, a hex mantissa uses a leading 0x or 0X prefix optionally followed by an underscore.

The exponent may designate a power of 10 using E or e, or a power of 2, using P or p.

A suffix may be F,f,D,d, L or l, designating floating type, double precision floating type, or long double precision floating type.

```
123.4
123_456.78
12.6E-5L
0xAf.bE6f
12.7p35
```

There is a table of the operators Table 6.5 Floating Point Operators.

4.11 String like literals

Library Reference

4.11.1 Standard string literals

Generaly we follow Python here. Felix allows strings to be delimited by; single quotes ', double quotes ", triped single quotes "' or tripled double quotes """.

The single quote forms must be on a single line.

The triple quoted forms may span lines, and include embedded newline characters.

The complete list of special escapes is shown in table Table 4.1 String Escapes.

Basic Escape Name Decimal Code ASCII Bell \a \b ASCII Backspace 8 ASCII Tab 9 \t ASCII New Line 10 \n ASCII Vertical Tab \r 11 \f ASCII Form Feed 12 ASCII Carriage Return 13 \r ASCII Single Quote 39 34 ASCII Double Quote ASCII Backslash 92 // Numeric \d999 Decimal encoding

Table 4.1: String Escapes

\o777 Octal encoding
\xFF Hex encoding
\uFFFFFFF UTF-8 encoding
\UFFFFFFFF UTF-8 encoding

4.11.2 Raw strings

A prefix "r" or "R" on a double quoted string or triple double quoted string suppresses escape processing, This is called a raw string literal.

NOTE: single quoted string cannot be used, because this would clash with the use of single quotes/apostrophies in identifiers.

4.11.3 Null terminated strings

A prefix of "c" or "C" specifies a C NTBS (Nul terminated byte string) be generated instead of a C++ string. Such a string has type +char rather than string.

4.11.4 Perl interpolation strings

A literal prefixed by "q" or "Q" is a Perl interpolation string. Such strings are actually functions. Each occurrence of \$(varname) in the string is replaced at run time by the value "str varname". The type of the variable must provide an overload of "str" which returns a C++ string for this to work.

```
var x = 1;
var y = 3.2;
println$ q"x=$(x), y=$(y)";
```

4.11.5 C format strings

A literal prefixed by a "f" or "F" is a C format string.

Such strings are actually functions.

The string contains code such as "C format specifiers.

```
var x = 1;
var y = 3.2;
println$ f"x=%03d, y=%4.1f, s=%S" (x,y,"Hello");
```

Variable field width specifiers "*" are not permitted.

The additional format specification is supported and requires a Felix string argument.

If vsnprintf is available on the local platform it is used to provide an implementation which cannot overrun. If it is not, vsprintf is used instead with a 1000 character buffer.

The argument types and code types are fully checked for type safety. There are some tables of accepted codes: Table 4.2 C format codes: integer, ?? ??, Table 4.4 C format codes: floating, Table 4.5 C format codes: other.

Please see a suitable reference to learn how to use C format codes.

Table 4.2: C format codes: integer

Code	Type	Radix
hhd	tiny	decimal
hhi	$_{ m tiny}$	decimal
hho	utiny	octal
hhx	utiny	hex
hhX	utiny	HEX
hd	short	decimal
hi	short	decimal
hu	ushort	decimal
ho	ushort	octal
hx	ushort	hex
hX	ushort	HEX
d	int	decimal
i	int	decimal
u	uint	decimal
О	uint	octal
X	uint	hex
X	uint	HEX
ld	long	decimal
li	long	decimal
lu	ulong	decimal
lo	ulong	octal
lx	ulong	hex
lX	ulong	HEX
lld	vlong	decimal
lli	vlong	decimal
llu	uvlong	decimal
llo	uvlong	octal
llx	uvlong	hex
llX	uvlong	HEX

Table 4.3: C format codes: special integer

Code	Type	Radix
zd	ssize	decimal
zi	ssize	decimal
zu	size	decimal
ZO	size	octal
ZX	size	hex
zX	size	HEX
jd	intmax	decimal
ji	intmax	decimal
ju	uintmax	decimal
jo	uintmax	octal
jx	uintmax	hex
jΧ	uintmax	HEX
td	ptrdiff	decimal
ti	ptrdiff	decimal
tu	uptrdiff	decimal
to	uptrdiff	octal
tx	uptrdiff	hex
tX	uptrdiff	HEX

Table 4.4: C format codes: floating

Code	Type	format
е	double	scientific
\mathbf{E}	double	SCIENTIFIC
f	double	fixed
\mathbf{F}	double	FIXED
g	double	general
G	double	GENERAL
a	double	hex
A	double	HEX
Le	ldouble	scientific
LE	ldouble	SCIENTIFIC
Lf	ldouble	fixed
$_{ m LF}$	ldouble	FIXED
$_{ m Lg}$	ldouble	general
LG	ldouble	GENERAL
La	ldouble	hex
LA	ldouble	HEX

Table 4.5: C format codes: other

Code	Type	
c	int (prints char)	
\mathbf{S}	string	
\mathbf{S}	&char	
p	address	hex
P	address	HEX

Macro processing

Library Syntax Reference Compiler Semantics Reference

5.1 Include Directive

An include directive has the syntax:

```
include "filename";
```

where the filename is a Unix relative filename, may not have an extension, and may not begin with or contain . . (two dots).

If the filename begins with ./ then the balance of the name is relative, a sibling of the including file, otherwise the name is searched for on an include path.

In either case, a search succeeds when it finds a file with the appropriate base path in the search directory with extension .flx or .fdoc. If both files exist the most recently changed one is used. If the time stamps are the same the choice is unspecified.

5.2 Macro val

The macro val statement is used to specify an identifier should be replaced by the defining expression wherever it occurs in an expression, type expression, or pattern.

```
macro val WIN32 = true;
macro val hitchhiker;
macro val a,b,c = 1,2,3;
```

5.3 Macro for

This statement allows a list of statements to be repeated with a sequence of replacements.

```
forall name in 1,2,3 do
  println$ name;
done
```

5.4 Constant folding and conditional compilation

Compiler Semantics Reference

Felix provides two core kinds of constant folding: folding of arithmetic, boolean, and string values, and deletion of code, either statements or expressions, which would become unreachable due to certain value of conditionals.

Basic operations on integer literals, namely addition, subtraction, negation, multiplication, division, and remainder are folded.

Strings are concatenated.

Boolean and, or, exclusive or, and negation, are evaluated.

False branches of if/then/else/endif expression and match expressions are eliminated.

False branches of if/do/elif/else/done are also eliminated.

By this mechanism of constant folding and elimination, Felix provides conditional compilation without the need for special constructions.

Core Primitive Types

6.1 Boolean type

The type bool which is also called 2 provides the usual boolean logic values false and true. The name bool is actually an alias for type unitsum of two cases. The name false is an alternate name of the value case 0 of 2 and the name true is an alternate name for the value case 1 of 2.

See ?? ?? for more information.

6.2 Integer types

Library Reference

There is a table of the types Table 6.1 Felix Integer Types.

Note that all these types are distinct unlike C and C++. The types designated are not the complete set of available integer like types since not all have literal representations.

Signed integers are expected to be two's complement with one more negative value that positive value. Bitwise and, or, exclusive or, and complement operations do not apply with signed types.

The effect of overflow on signed types is unspecified.

Unsigned types use the standard representation. Bitwise operations may be applied to unsigned types. Basic arithmetic operations on unsigned types are all well defined as the result of the operation mathematically modulo the maximum value of the type plus one.

Table 6.1: Felix Integer Types

Felix	С	Suffix	
St	andard signed integers		
tiny	char	t	
short	short	\mathbf{s}	
int	int		
long	long	1	
vlong	long long	11	
Sta	ndard unsigned integers		
utiny	unsigned char	ut	
ushort	unsigned short	us	
uint	unsigned int	u	
ulong	unsigned long	ul	
uvlong	unsigned long long	ull	
]	Exact signed integers		
int8	int8_t	i8	
int16	int16_t	i16	
int32	int32_t	i32	
int64	int64_t	i64	
E	xact unsigned integers		
uint8	uint8_t	u8	
uint16	uint16_t	u16	
uint32	uint32_t	u32	
uint64	uint64_t	u64	
Weird ones			
size	size_t	uz	
intptr	uintptr_t	p	
uintptr	uintptr_t	up	
ptrdiff	ptrdiff_t	d	
uptrdiff	ptrdiff_t	ud	
intmax	intmax_t	j	
uintmax	uintmax_t	uj	
Addressing			
address	void*		
byte	unsigned char		

The maximum value of an unsigned type is one less than two raised to the power of the number of bits in the type. The number of bits is 8, 16, 32, or 64 or 128 for all unsigned types.

There is a table of the operators Table 6.2 Integer Operators.

6.2.1 Classification of integers

Library Reference

Integer types can be grouped into sets. In Felix this can be done with a typeset construction. The defined typesets are show in Table 6.3 Integer Typesets.

Fast integers correspond to the usual C distinct integer types.

Exact integers are aliases to fast integers of specified sizes, in Felix these are distinct types.

The weird integers are special purposes aliases to fast integers which have special uses, again in Felix these are distinct types.

- The type ptrdiff is a signed type intended to represent the difference between two pointers.
- The **size** type is for measuring the sizes of objects and number of elements in an array.
- The intmax and uintmax types are the largest available signed and unsigned integer types, respectively.
- Finally the intptr and uintptr types are the same size as a pointer and can be used for low level numerical operations on pointers either by a conversion or reinterpret cast. They're typically used for to pack extra data into the low bits of a pointer to a type with an alignment which ensures the low bits of the pointer are zero.

Typesets can be used to simplify specification of C function bindings by leveraging constrained polymorphism.

```
fun add[T in ints]: T * T -> T = "$1+$2";

// or equivalently
fun add[T : ints]: T * T -> T = "$1+$2";
```

A special form which implies a quantifer for every use also exists, by specifying a ! followed by a typeset name. For example,

```
fun intsum: !ints * !ints -> long = "(long)($1+$2)";

// or equivalently
fun intsum[T:ints, U:ints] : T * U -> long = "(long)($1+$2)";
```

Table 6.2: Integer Operators

symbol	kind	type	semantics
All Integers			
==	infix-nassoc	T * T -> bool	equality
!=	infix-nassoc	T * T -> bool	inequality
<	infix-nassoc	T * T -> bool	less
<=	infix-nassoc	$T * T \rightarrow bool$	less or equal
>	infix-nassoc	T * T -> bool	greater
>=	infix-nassoc	$T * T \rightarrow bool$	greater or equal
+	infix-lassoc	T * T -> T	addition
-	infix-lassoc	T * T -> T	subtraction
*	infix-lassoc	T * T -> T	multiplication
/	infix-lassoc	T * T -> T	quotient
%	infix-lassoc	T * T -> T	remainder
<<	infix-lassoc	T * T -> T	multiplication by power of 2
>>	infix-lassoc	T * T -> T	division by power of 2
_	prefix	T -> T	negation
+	prefix	T -> T	no op
succ	func	T -> T	successor
pred	func	T -> T	predecessor
Signed Integers			
sgn	func	T -> T	sign
abs	func	T -> T	absolute value
Unsigned Integers			
\&	infix-lassoc	T * T -> T	bitwise and
\1	infix-lassoc	T * T -> T	bitwise or
\^	infix-lassoc	T * T -> T	bitwise exclusive or
~	prefix	T * T -> T	bitwise complement
********	non aggodiative		

nassoc: non-associative lassoc: left associative

func: function

note prefix - maps to function neg

Table 6.3: Integer Typesets

fast_sints	(tiny, short, int, long, vlong)
$exact_sints$	$(\mathrm{int}8,\mathrm{int}16,\mathrm{int}32,\mathrm{int}64)$
$fast_uints$	(utiny, ushort, uint, ulong, uvlong)
$exact_uints$	(uint8, uint16, uint32, uint64)
$weird_sints$	(ptrdiff, ssize, intmax, intptr)
$weird_uints$	(size, uintmax, uintptr)
sints	$fast_sints \cup exact_sints \cup weird_sints$
uints	$fast_uints \cup exact_uints \cup weird_uints$
$fast_ints$	$fast_sints \cup fast_uints$
$exact_{ints}$	$exact_sints \cup exact_uints$
ints	$sints \cup uints$

Note intsum can add any different kinds of integers, returning a long.

Polymorphism with typeset constraints is *only* useful for C bindings because the constraints are not propagated. It simply saves writing out all the finite combinations when genericity in the C or C++ target code means the C code would be the same in each case.

6.3 Floating point types

Library Reference

There is a table of the operators Table 6.5 Floating Point Operators, we also have ?? ??.

Felix also provides FINFINITY, DINFINITY and LINFINITY for positive infinity representation for float, double and ldouble types, respectively.

6.4 Complex types

There are three complex types, fcomplex, dcomplex and lcomplex corresponding to cartesian representation using a pair of float, double and ldouble values, respectively.

There is a table of the operators Table 6.6 Complex Operators, we also have ?? ??.

Table 6.4: Trig Functions

symbol	type	semantics		
	circular			
sin	T -> T	sine		
cos	T -> T	cosine		
tan	T -> T	tangent		
asin	T -> T	arc (inverse) sine		
acos	T -> T	arc (inverse) cosine		
atan	T -> T	arc (inverse) tangent		
		hyperbolic		
sinh	T -> T	hyperbolic sine		
cosh	T -> T	hyperbolc cosine		
tanh	T -> T	hyperbolic tangent		
asinh	T -> T	arc (inverse) hyperbolic sine		
acosh	T -> T	arc (inverse) hyperbolic cosine		
atanh	T -> T	arc (inverse) hyperbolic tangent		
Note: In	Note: Inverses return primary branch			

Table 6.5: Floating Point Operators

symbol	kind	type	semantics
==	infix-nassoc	T * T -> bool	equality
!=	infix-nassoc	$T * T \rightarrow bool$	inequality
<	infix-nassoc	T * T -> bool	less
<=	infix-nassoc	$T * T \rightarrow bool$	less or equal
>	infix-nassoc	$T * T \rightarrow bool$	greater
>=	infix-nassoc	$T * T \rightarrow bool$	greater or equal
+	infix-nassoc	T * T -> T	addition
-	infix-nassoc	T * T -> T	subtraction
*	infix-nassoc	T * T -> T	multiplication
/	infix-nassoc	T * T -> T	quotient
-	prefix	T -> T	negation
abs	func	T->T	absolute value
log10	func	T->T	base 10 logarithm
sqrt	func	T->T	square root
ceil	func	T->T	ceiling
floor	func	T->T	floor
trunc	func	T->T	truncate
embed	func	int->T	embedding

nassoc: non-associative lassoc: left associative

func: function

note prefix – maps to function $\operatorname{\tt neg}$

Table 6.6: Complex Operators

symbol	kind	type	semantics
fcomplex	ctor	float * float -> fcomplex	cartesian
fcomplex	ctor	float -> fcomplex	from real
dcomplex	ctor	<pre>double * double -> dcomplex</pre>	cartesian
dcomplex	ctor	double -> dcomplex	from real
lcomplex	ctor	<pre>ldouble * ldouble -> lcomplex</pre>	cartesian
lcomplex	ctor	<pre>ldouble -> lcomplex</pre>	from real
==	infix-nassoc	T * T -> bool	equality
! =	infix-nassoc	$T * T \rightarrow bool$	inequality
+	infix-lassoc	T * T -> T	addition
_	infix-lassoc	T * T -> T	subtraction
*	infix-lassoc	T * T -> T	multiplication
/	infix-lassoc	T * T -> T	quotient
_	prefix	T -> T	negation
real	func	T->R	real part
imag	func	T->R	imaginary part
abs	func	T->R	norm
arg	func	T->R	argument

nassoc: non-associative lassoc: left associative func: function

ctor: constructor

note prefix – maps to function ${\tt neg}$

symbol kind semantics type infix-nassoc $T * T \rightarrow bool$ equality != infix-nassoc $T * T \rightarrow bool$ inequality * T -> T infix-lassoc addition infix-lassoc T * T -> T subtraction infix-lassoc T * T -> T multiplication T * T -> T quotient infix-lassoc prefix T -> T negation

Table 6.7: Quaternion Operators

nassoc: non-associative lassoc: left associative

func: function

note prefix - maps to function neg

6.5 Quaternion type

There is a table of the operators Table 6.7 Quaternion Operators.

6.6 Char Type

Felix has a type char corresponding to C's char. There are no literals of type char, instead there is a function, also called char to construct a char from a string literal. If the string at least length 1, the first character is returned, if the string is empty the NUL char \0x00 is returned.

An overload of the char function also accepts an int argument and constructs a char with the designated C code value which must be in the range 0 through 255.

The function ord extracts the C code value of a char as an int in the range 0 through 255.

We note that C code values were originally used for the ASCII character set. Strings of char may be used to represent ISO-10646 (Unicode) code points via the UTF-8 encoding method. ASCII characters in the range 0 through 127 agree with Unicode interpretation.

6.6.1 ASCII classification functions

There is a set of Table 6.9 ASCII classification functions used to test the ASCII class of char.

Table 6.8: ASCII charsets

symbol	definition	
upper	ABCDEFGHIJKLMNOPQRSTUVWXYZ	
lower	${\tt abcdefghijklmnopqrstuvwxyz}$	
letters	upper + lower	
digits	0123456789	
alphanum	letters + digits	
cidcont	alphanum+"_"	
flxidcont	alphanum+"'"	
camlidcont	alphanum+"_'"	
numeric	digits + ".eEdD_"	

The library also provides character sets represents as strings, show in Table 6.8 ASCII charsets

6.7 String Type

6.8 Regexps

Table 6.9: ASCII classification functions

symbol	type	semantics		
	ISO C functions			
isupper	char -> bool	A-Z		
islower	char -> bool	a-z		
isalnum	char -> bool	A-Za-z0-9		
isalpha	char -> bool	A-Za-z		
isdigit	char -> bool	0-9		
isxdigit	char -> bool	0- 9 A- Z a- z		
iscntrl	char -> bool	0x0-0x1F		
isspace	char -> bool	0x20		
isblank	char -> bool	0x20,0x09		
isprint	char -> bool	0x20-0x7e		
ispunct	char -> bool	punctuation		
_	Lexing fur	nctions		
isidstart	char -> bool	First char identifier		
iscamlidcont	char -> bool	Ocaml, subsequent chars		
iscidcont	char -> bool	C, subsequent chars		
isflxidcont	char -> bool	Felix, subsequent chars		
isnumeric	char -> bool	0-9+Ee		
isalphanum	char -> bool	A-Za-z0-9		
isletter	char -> bool	A-Za-z		
issq	char -> bool	,		
isdq	char -> bool	п		
isslosh	char -> bool	\		
isnull	char -> bool	0x0		
iseol	char -> bool	\n LF: Unix, CR: Windows		
18601	cnar -> pool	An LF: Unix, CK: Windows		

General lookup

By default Felix looks up symbols in nested scopes, starting with all symbols in the current scope and proceeding through its containing scope outwards until the outermost scope is reached.

Symbols are visible in the whole of a scope, both before and after their introduction.

A symbol lookup may properly find either a single non-function symbol, which is final, or a set of function symbols.

If the kind of symbol being sought is a function symbol, overload resolution is performed on the set of function signatures found in a scope. If a best match is found, that is final. If no match is found the search continues in the next outermost scope.

All other cases are in error.

Classes

Syntax

The top level Felix module can contain submodules which are specified by a non-polymorphic class statement:

```
class classname { ... }
```

The effect is to produce a qualified name to be used outside the class:

```
class classname { proc f () {} }
classname::f ();
```

Classes may be nested.

A class may contain private definitions:

```
class X {
   private var a = 1;
}
// X::a will fail, since a is private to the class X
```

A private definition is visible within the scope of the class but not outside it.

A class must be specified within a single file.

Classes are not extensible, a definition of a class with the same name in the same scope is not permitted.

The body of a class forms a nested scope. Within a class all symbols defined in the class are visible, along with all those visible in the enclosing context.

The reserved name root may be used as a prefix for the top level module:

```
var x = 1;
class A { var x = root::x; }
```

Lookup control directives

9.1 Open directive

The simple open directive may be used to make the symbols defined in a class visible in the scope containing the open directive.

```
class X { var x = 1; }
open X;
println$ x;
```

Names made visible by an open directive live in a weak scope under the current scope. Names in the weak scope may be hidden by definitions in the current scope without error.

```
class X { var x = 1; }
open X;
var x = 2;
println$ x; // prints 2
```

The open directive is not transitive. The names it makes visible are only visible in the scope in which the open directive is written.

9.2 Inherit directive

The inherit directive allows all of the public symbols of a class to be included in another scope as if they were defined in that scope. This means such names inherited into a class can be accessed by qualification with the inheriting class name, and will be visible if that class is opened.

Inheriting is transtitive.

If a name is inherited it will clash with a local definition.

```
class A { var a = 1; }
class B { inherit A; }
println$ B::a;
```

9.3 Rename directive

This directive is can be used to inherit a single symbol into a scope, possibly with a new name, and also to add an alias for a name in the current scope.

When applied to a function name all functions with that name are renamed.

```
class A {
   var a = 1;
   proc f() {}
   proc f(x:int) {}
}

class B {
   rename a = A::a;
   rename fun f = A::f;
}
```

The new name injected by a rename may be polymorphic:

```
class A { proc f[T] () {} }
class B { rename g[T] = A::f[T]; }
```

9.4 Use directive

This is a short form of the rename directive:

```
class A { var a = 1; }
class B { use A::a; use b = A::a; }
```

It cannot be applied to functions. The first form is equivalent to

```
use a = A::a;
```

Unlike the rename directive the new name cannot be polymorphic and is limited to a simple identifier.

9.5 Export directives

The export directives make the exported symbol a root of the symbol graph.

The functional export and forces it to be place in the generated code as an extern "C" symbol with the given name:

```
export fun f of (int) as "myf";
export cfun f of (int) as "myf";
export proc f of (int) as "myf";
export cproc f of (int) as "myf";
```

Functions are exported by generating a wrapper around the Felix function. If the function is exported as fun or proc the C function generated requires a pointer to the thread frame as the first argument, if the cfun or cproc forms are used, the wrapper will not require the thread frame.

In the latter case, the Felix function must not require the thread frame.

A type may also be exported:

```
export type ( mystruct ) as "MyStruct";
```

This causes a C typedef to be emitted making the name MyStruct an alias to the Felix type. This is useful because Felix types can have unpredictable mangled names.

The word export optionally followed by a string may also be used as a prefix for any Felix function, generator, or procedure definition. If the string is omitted is taken as the symbol name. The effect is the same as if an export statement has been written.

Part I Executable Code

Variable Definitions

Syntax

A definition is a statement which defines a name, but does no cause any observable behavior, or, a class statement, or, a var or val statement. The latter two exceptions define a name but may also have associated behaviour.

10.1 The var statement

The var statement is used to introduce a variable name and potential executable behaviour. It has one of three basic forms:

```
var x : int = 1;
var y : int;
var z = 1;
```

The first form specifies the type and an initialising expression which must be of the specified type.

The second form specifies a variable of the given type without an explicit initialiser, however the variable will be initialised anyhow with the default contructor for the underlying C++ type, although that constructor may be trivial.

The third form does not specify the type, it will be deduced from the initialiser.

If the initialiser has observable behaviour it will be observed if at all, when control passes through the variable statement.

If the variable introduced by the var statement is not used, the variable and its initaliser will be elided and any observable behaviour will be lost.

To be used means to have its address taken in a used expression, to occur in a used expression. A used expression is one which initialises a used variable, or,

is an argument to function or generator in a used expression, or an argument to a procedure through which control passes.

In other words, the variable is used if the behaviour of the program appears to depend on its value or its address.

The library procedure C_hack::ignore ensures the compiler believes a variable is used:

```
var x = expr;
C_hack::ignore x;
```

so that any side effects of expr will be seen. In general the argument to any primitive function, generator or procedure will be considered used if its containing entity is also considered used. In general this means there is a possible execution path from a root procedure of the program.

A variable may have its address taken:

```
var x = 1;
var px = &x;
```

it may be assigned a new value directly or indirectly:

```
x = 2;
px <- 3;
*px = 4;
```

A variable is said to name an object, not a value. This basically means it is associated with the address of a typed storage location.

10.1.1 Multiple variables

Multipls variables can be defined at once:

```
var m = 1,2;
var a,b = 1,2;
var c,d = m;
```

With this syntax, no type annotation may be given.

10.2 The val statement.

A val statement defines a name for an expression.

```
val x : int = 1;
val z = 1;
```

The value associated with a val symbol may be computed at any time between its definition and its use, and may differ between uses, if the initialising expression depends on variable state, such as a variable or call to a generator.

It is not an error to create such a dependence since either the value may, in fact, not change, or the change may not be significant.

Nevertheless the user must be warned to take care with the indeterminate evaluation time and use a var when there is any doubt.

Since a val simply names an expression, it is associated with a value not an object and cannot be addressed or assigned to. However this does NOT mean its value cannot change:

```
for var i in 0 upto 9 do
  val x = i;
  println$ x;
done
```

In this example, x isn't mutable but it does take on all the values 0 to 9 in succession. This is just a most obvious case: a less obvious one:

```
var i = 0;
val x = i;
println$ x;
++i;
println$ x;
```

which is clearly just an expansion of the the first two iteration of the previously given for loop. However in this case there is no assurance **x** will change after **i** is incremented because the compiler is free to replace any **val** definition with a **var** definition.

10.2.1 Multiple values

Multipls values can be defined at once:

```
val m = 1,2;
val a,b = 1,2;
val c,d = m;
```

With this syntax, no type annotation may be given.

Functions

Syntax

11.1 Functions

A felix function definition takes one of three basic forms:

```
fun f (x:int) = { var y = x + x; return y + 1; }
fun g (x:int) => x + x + 1;
fun h : int -> int = | x => x + x + 1;
```

The first form is the most general, the body of the function contains executable statements and the result is returned by a return statement.

The second form is equivalent to a function in the first form whose body returns the RHS expression.

The third form specifies the function type then the body of a pattern match. It is equivalent to

```
fun h (a:int) = { return match a with | x => x + x + 1 endmatch; }
```

The first two forms also allow the return type to be specified:

```
fun f (x:int) : int = { var y = x + x; return y + 1; }
fun g (x:int) :int => x + x + 1;
```

Functions may not have side effects.

All these function have a type:

```
D -> C
```

where D is the domain and C is the codomain: both would be int in the examples.

A function can be applied by the normal forward notation using juxtaposition or what is whimsically known as operator whitespace, or in reverse notation using operator dot:

```
f x
x.f
```

Such applications are equivalent. Both operators are left associative. Operator dot binds more tightly than whitespace so that

```
f x.g // means
f (g x)
```

A special notation is used for application to the unit tuple:

```
#zero // means
zero ()
```

The intention is intended to suggest a constant since a pure function with unit argument must always return the same value.

This hash operator binds more tightly than operator dot so

```
#a.b // means
(#a).b
```

11.2 Pre- and post-conditions

A function using one of the first two forms may have pre-conditions, post-conditions, or both:

```
fun f1 (x:int when x > 0) => x + x + 1;
fun f2 (x:int) expect result > 1 => x + x + 1;
fun f3 (x:int when x > 0) expect result > 1 => x + x + 1;
fun f4 (x:int when x > 0) : int expect result > 1 => x + x + 1;
```

Pre- and pos-conditions are usually treated as boolean assertions which are checked at run time. The compiler may occasionally be able to prove a pre- or post-condition must hold and elide it.

The special identifier result is used to indicate the return value of the function.

11.3 Higher order functions

A function may be written like

```
fun hof (x:int) (y:int) : int = { return x + y; }
fun hof (x:int) (y:int) => x + y;
```

These are called higher order functions of arity 2. They have the type

```
int -> int -> int // or equivalently
int -> (int -> int) //since -> is right associative.
```

They are equivalent to

```
fun hof (x:int) : int -> int =
{
  fun inner (y:int) : int => x + y;
  return inner;
}
```

that is, a function which returns another function.

Such a function can be applied like

```
hof 1 2 // or equivalently (hof 1) 2
```

since whitespace application is left associative.

11.4 Procedures

A function which returns control but no value is called a procedure. Procedures may have side effects.

```
fun show (x:int) : 0 = { println x; }
proc show (x:int) { println x; }
proc show (x:int) => println x;
```

The second form is a more convenient notation. The type 0 is also called **void** and denotes a type with no values.

A procedure may return with a simple return statement:

```
proc show (x:int) { println x; return; }
```

however one is assumed at the end of the procedure body.

Procedures can also have pre- and post-conditions.

A procedure may be called like an application, however it must be a whole statement since expressions of type void may not occur interior to an expression.

```
show 1;
1.show;
```

If a procedure accepts the unit argument, it may be elided:

```
proc f () => show 1;
f; // equivalent to
f ();
```

11.5 Generators

A generator is a special kind of function which is allowed to have side effects. It is defined similarly to a function, but using the binder gen instead of fun:

```
var seqno = 1;
gen seq () { var result = seqno; ++seqno; return result; }
```

When a generator is directly applied in an expression, the application is replaced by a fresh variable and the generator application is lifted out and assigned to the variable. For example:

```
fun twice (x:int) => x + x;
println$ twice #seq;
```

will always print an even number because it is equivalent to

```
var tmp = #seq;
println$ twice tmp;
```

Therefore even if twice is inlined we end up with the argument to println} being O{tmp+tmp} and not O{#se which would print an odd number.

11.5.1 Yielding Generators

A generator may contain a yield statement:

```
gen fresh() {
   var x = 1;
   while x < 10 do
      yield x;
   ++x;
   done
   return x;
}</pre>
```

In order to use such a yielding generator, a closure of the generator must be stored in a variable. Then the generator may be called repeatedly.

```
var g = fresh;
for i in 1 upto 20 do
   println$ i,#g;
done
```

This will print pairs (1,1), (2,2) up to (10,10) then print (11,10), (12,10) up to (20,10).

The yield statement returns a value such that a subsequent call to a closure of the generator will resume execution after the yield statement. Therefore yield is a kind of cross between a return and a subroutine call.

If a generator executes a return statement, that is equivalent to yielding a value and setting the resume point back to the return statement, in other words return expr; is equivalent to

```
while true do yield expr; done
```

Yielding generators should not be called directly because they will always start at the beginning with a fresh copy of any local variables used to maintain state.

Function closures differ from generator closures in that the closures is cloned before every application to ensure that the initial state is fresh.

Yielding generators are primarily intended to implement iterators, that is, to provide lazy lists or streams.

11.6 Constructors

Felix provides a special notation which allows an identifier naming a type to return a value of that type:

```
typedef cart = dcomplex;
typedef polar = dcomplex;
ctor cart (x:double, y:double) => dcomplex (x,y);
ctor polar (r: double, theta: double) =>
  dcomplex (r * sin theta, r * cos theta)
;
var z = cart (20.0,15.0) + polar (25.8, 0.7 * pi);
```

The constructions are equivalent to

```
fun _ctor_cart (x:double, y:double) : cart => dcomplex (x,y);
fun _ctor_polar (r: double, theta: double): polar =>
    dcomplex (r * sin theta, r * cos theta)
;
```

When a type with a simple name is applied to a value, Felix tries to find a function with that name prefixed by <code>_ctor_</code> instead.

Note that Felix generates a constructor for struct and cstruct types automatically with argument type the product of the types of the structure fields.

11.7 Special function apply

When Felix finds and application

```
f a
```

where **f** is a value of type F which is not a function (or C function) type, Felix looks instead for a function named apply with argument of type:

```
F * A
```

where A is the type of a. For example

```
fun apply (x:string, y:string) => x + y; // concat
var x = "hello " "world"; // apply a string to a string
```

11.8 Objects

Felix provides an object system with syntax based on Java, and technology based on CLOS.

An object is a record of function closures, closed over the local scope of a constructor function that returns the record.

```
interface person_t {
    get_name: 1 -> string;
    set_age: int -> 0;
    set_job : string -> 0;
    get_job : 1 -> string;
}

object person (name:string, var age:int) implements person_t =
{
    var job = "unknown";
    method fun get_name () => name;
    method proc set_age (x:int) { age = x; }
    method fun get_job () => job;
    method proc set_job (x:string) { job = x; }
}

var john = person ("John", 42);
println$ #(john.name) + " is " + #(john.age).str;
```

The entity person is a function which when called with its argument of name and age returns a record of type person_t consisting of closures of the functions and procedures marked as method in its definition.

Since functions hide their local variables the object state is hidden and can only be accessed using the methods.

The implements clause is optional.

Objects provide an excellent way for a dynamically loaded shared library to export a set of functions, only the object function needs to be exported so it has a C name which can be linked to with <code>dlopen</code>.

Part II Type System

Type constructors

Syntax

12.1 typedef

The typedef statement is used to define an alias for a type. It does not create a new type.

```
typedef Int = int;
```

12.2 Tuples

Tuple types are well known: a tuple is just a Cartesian Product with components identified by position, starting at 0. The n-ary type combinator is infix * and the n-ary value constructor is infix ,:

```
val tup : int * string * double = 1, "Hello", 4.2;
```

The 0-ary tuple type is denoted 1 or unit with sole value ():

```
val u : unit = ();
```

The 1-ary tuple of type T component value ν is identified with the type T and has value $\nu.$

The individual components of a tuple may be accessed by a projection function. Felix uses an integer literal to denote this function.

```
var x = 1,"Hello";
assert 0 x == 1; assert x.0 == 1;
assert 1 x == "Hello"; assert x.1 == "Hello";
```

[There should be a way to name this function without application to a tuple!]

A pointer to a tuple is also in itself a tuple, namely the tuple of pointers to the individual components. This means if a tuple is addressable, so are the components.

```
var x = 1, "Hello";
val px = &x;
val pi = px.0; pi <-42;
val ps = px.1; ps <-"World";
assert x.0 == 42;
assert x.1 == "World";</pre>
```

In particular note:

```
var x = 1, "Hello";
&x.0 <- 42;</pre>
```

because the precedences make the grouping (&x).0.

You cannot take the address of a tuple component because a projection of a value is a value.

Assignment to components of tuples stored in variables is supported but only to one level, for general access you must take a pointer and use the store-at-address operator <-.

12.2.1 Tuple projections

The projections of a tuple can also be written in an expanded form so that they may stand alone as functions:

```
var first = proj 0 of (int * string);
var a = 1, "Hello";
var one = a . first;
var two = a . proj 1 of (int * string);
```

12.3 Records

A record is similar to a tuple except the components are named and considered unordered up to duplication.

12.3.1 Plain Record

A plain record is one without duplicate fields. A plain record type is one without duplicate fields or a row variable. A record is constructed using a parenthesis en-

closed list of comma separated field assignments. An empty record is equivalent to an empty tuple.

```
typedef xy = (x:int, y:int);
var r : xy = (x=1,y=2);
```

12.3.2 Record projections

A component of a record may be accessed with a function called a record value projection, it is denoted by the name of the field.

```
var r (x=1,y=2);
println$ x r, r.y;
```

Record value projections can also be used as stand-alone functions. For example:

```
var rl = list ((x=1,y=11),(x=2,y=22));
var xs = map (x of (x:int, y:int)) rl;
println$ xs; // list (1,2)
```

Records also have pointer projections, overloaded with the value projections: if the name of a field is applied to a pointer to a record, a pointer to the named component field is returned. This allows assignment and other mutators to be applied to record components.

```
var r =(x=1,y=2);
var px = &r.x; // means (&r).x
px <- 42;
r&.y <- 23;
println$ r.x, r.y; // (42,23)</pre>
```

Record pointer projects can also be used as stand-alone functions:

```
var prjx = x of (xy);
var prjpx = x of (&xy);
```

12.3.3 General record

Records may have duplicate fields. In this case, reading from left to right in a record literal, a duplicate field is hidden by a previous field of the same name, in a push down stack like fashion.

```
var r = (x=1,y=2,x="Hello");
println$ r._strr, r.x;
// ((x=1,x='Hello',y=2), 1)
```

Note that the generic function _strr displays the whole of the record including duplicate fields. However projections only find the left-most field.

12.3.4 Adding fields

Fields can be added to an existing record to construct a new record:

```
var r = (x=1,y=2);
var r2 = (a="one",b="two",x="newx" | r);
println$ r2._strr,r2,x;
// ((a='one',b='two',x='newx',x=1,y=2), newx)
```

Again, leftmost fields hide rightmost ones. You can also add two records with infix +:

```
var r = (a=1) + (b=2) + (a="hello");
println$ r._strr, r.a.str; // ((a=1,a='hello',b=2), 1)
```

The leftmost field with a given name dominates. Record addition by + is only applied if a user defined addition is not found for the argument types.

Currently, addition of fields of two records of the same type is not supported: it is likely the user intended to add corresponding field values rather than hide the fields in the right argument with those on the left.

12.3.5 Row Polymorphism

Felix provides a special record type called a *polyrecord* which supports row polymorphism with scoped labels in the style of Daan Leijen. The article is here.

This allows a generic function to be written which accepts an argument which is or contains a value of a record type with more fields than required. Unlike subtyping, the extra fields, whilst inaccessible, are not lost and can be returned by the function. For example:

```
val circle = (x=0.0,y=0.0,r=1.0);
val square = (x=0.0,y=0.0,w=1.0,h=1.0);

fun move[T] (dx:double, dy:double) (shape: (x:double, y:double | T)) =>
    (x=shape.x+dx, y=shape.y+dx | (shape without x y))
;

var inc = 1.0,1.0;
println$ (move inc circle)._strr, (move inc square)._strr;
```

without operator

The without operator can be used to return a record with some fields removed. It works on values of record and polyrecord type. Note that because Felix uses scoped fields once a field is removed, the previous value of that field is exposed

if it exists, and can also be removed. This means it is correct and sometimes necessary to list a field more than once when using the without operator.

12.3.6 Interfaces

An interface is a special notation for a record type all of whose fields are functions or procedures.

```
interface fred {
    f: int -> int;
    g: int -> 0; // procedure
}

// equivalent to
typedef fred = (f: int -> int, g: int -> 0);
```

The primary use is for specifying the type of a Java like object.

12.4 Structs

A struct is a a nominally typed record, that is, it must be defined, and each definition specifies a distinct type.

```
struct S { x:int; y:int; };
var s : S = S (1,2);
println$ s.x,s.y;
```

A struct value can be constructed using the structure name as a function and passing a tuple of values corresponding by position to the fields of the struct.

A struct constructor can be used a first class function.

The field names are projection functions and can be applied to a struct value to extract the nominated component, or applied to a pointer to a struct to find a pointer to the nominated component.

The notation (may be changed soon)

```
var prjx = x of (S);
var prjpx = x of (&S);
```

can be used to refer to a projection in isolation, and a pointer projection in isolation, that is, as unapplied first class functions.

A struct may also contain function and procedure definitions:

```
struct A {
    x:int;
    y:int;
    fun get2x => 2 * self.x;
    fun get2y () => 2 * self.y;
    proc diag (d:int) { self.x <- d; self.y <-d; }
};</pre>
```

These functions are precisely equivalent to:

```
fun get2x (self:A) => 2 * self.x;
proc diag (self: &A) (d:int) { self.x <-d; self.y <-d; }</pre>
```

Note that for a function self} is a value, for a procedure @{self is a pointer.

Because of these definitions, we can form object closures over a struct:

```
var a = A(1,2);
var g2y = a. get2y;
var di = a . diag;
```

Note we can't form a closure for get2x without an explicit wrapper, i.e. eta-expansion.

12.5 Sums

Sum types are the dual of tuples. They represent a sequence of possible cases, potentially with arguments. Case indicies are 0 origin. Sum variables are decode with a match which may also extract an argument value:

```
typedef num = int + long + double;
var x = (case 1 of num) 53L;
println$
   match x with
   | case 0 (i) => "int " + i.str
   | case 1 (1) => "long" + 1.str
   | case 2 (d) => "double " + d.str
   endmatch
;
```

12.5.1 Unit sum

There is a family of special sum types equivalent to:

```
2 = 1 + 1

3 = 1 + 1 + 1

4 = 1 + 1 + 1
```

Recall type 1, or unit, is the type of the empty tuple. The type 2 is also known as bool, and represents two cases where false} is an alias for ${\tt Q{case 0 of 2}}$ and ${\tt Q{true}}$ is an alias for case 1 of 2.

The type 0 or void, is the type of no values.

These types are called unit sums because they're a sum of a certain number of units.

Note carefully that:

```
x + (y + z), (x + y) + z, x + y + z
```

are three distinct types because operator + is not associative.

12.6 union

A union is the dual of a struct. It is a nominally typed version of a sum. Here for example is a list of integers:

```
union intlist {
   iEmpty ;
   iCons of int * intlist;
};
```

This alternative syntax is more commonly used and comes from ML family:

```
union intlist =
    | iEmpty
    | iCons of int * intlist
;
```

The fields of a union type are injections or type constructors. In effect they cast their argument to the type of the union, thus unifying heterogenous types into a single type.

Pattern matches are used to decode unions.

```
var x = iEmpty;
x = iCons (1, x);
x = iCons (2, x); // list of two integers

fun istr (x:intlist) =>
  match x with
  | #iEmpty => "end"
  | iCons (i, tail) => i.str + "," + istr tail
  endmatch
;
```

The first variant represents an empty list. The second variant says that a pair consisting of an int and a list can be considered as a list by applying the type constructor iCons to it.

Unlike product types, a sum may directly contain itself. This is because sum types are represented by pointers.

12.6.1 enum

A restricted kind of union, being a nominally typed version of a unit sum.

```
enum colour { red, green, blue }; // same as
enum colour = red, green, blue; // same as
union colour = red | green | blue;
```

The tag value of an enum can be set:

```
enum wsize = w8=8, w16=16, w32=32, w64=64;
```

12.6.2 caseno operator

The caseno operator can find the tag value of any sum type, the anonymous sum, union, enum or variant as an integer.

```
assert caseno w16 == 16;
assert caseno (case 1 of 2) == 1;
```

12.7 variant

Wariants the sum type which are the dual of records. They used named injections like unions but are structurally typed.

```
typedef vars = union { Int of int ; Float of float; };
```

12.8 Array

Felix has various kinds of array. The term is abused and sometimes refers to the abstract concept, and sometimes the statically typed fixed length array described here.

An array is nothing but a tuple all of whose elements have the same type. It is convenient to use an exponential operator with a unit sum index to provide a compact notation:

```
int ^ 3 // array of 3 integers equivalent to
int * int * int
```

Therefore the value:

```
var a3 = 1,2,3;
```

is, in fact, an array. As for tuples an integer literal applied to an array value returns a component, however for arrays, an expression may be used as well:

```
var i = 1;
var y = a3 . i;
var z = a3 . proj i of (int^3);
```

The last form is equivalent to

```
var z = a .
  match i with
  | 0 => proj 0 of (int^3)
  | 1 => proj 1 of (int^3)
  | 2 => proj 2 of (int^3)
  | _ => throw error
  endmatch
;
```

in other words there is a run time array bounds check equivalent to a match failure. Note that of course the actual generated code is optimised!

A run time check can be avoided by using the correct type of index:

```
var i = case 1 of 3;
var z = a . i; // no run time check
```

12.8.1 Multi-arrays

Whilst we introduced the exponential notation

```
B ^ J
```

as a mere shorthand, where J is a unit sum, in fact Felix allows the index to be any compact linear type.

A compact linear type is any combination of sums, products, and exponentials of unit sums. The type

```
3 * 4 * 5
```

for example is compact linear, and therefore Felix allows the array type

```
typedef matrix = double ^ (3 * 4 * 5)
```

Although this looks like the type

```
typedef array3 = double ^ 3 ^ 4 ^ 5
```

as suggested by the usual index laws, the latter is an array size 5 of arrays size 4 of arrays size 3 which can be used like:

```
var a : array3;
var z = a . case 1 of 5 . case 1 of 4 . case 1 of 3;
```

where you will note that the projections are applied in the reverse order to the indices. On the other hand to use the first form we have instead:

```
var m : matrix;
var z = a . (case 1 of 3, case 1 of 4, case 1 of 5);
```

The exponent here is a value of a compact linear type. It is a single tuple value! It is called a multi-index when applied to an array.

The advantage of this type is that there is an obvious encoding of the values shown in this psuedo code:

```
i * 3 * 4 + j * 3 + k
```

which is nothing more than a positional number notation where the base varies with position. That encoding clearly associates with the compact linear value as integer in the range 0 to 59, or, alternatively, an value of type 60. In other words the type is linear and compact.

Since clearly, given an integer in range 0 through 59 and this type we can decode the integer into a tuple, being the positional representation of the integer in this weird coding scheme, the type is clearly isomorphic to the subrange of integer.

Therefore Felix allows you to coerce an integer to a compact linear type with a run time check, and convert a compact linear type to an integer or a unitsum:

```
var i : int = ((case 1 of 3, case 1 of 4, case 1 of 5) :>> int);
var j : 60 = ((case 1 of 3, case 1 of 4, case 1 of 5) :>> 60);
var clt : 3 * 4 * 5 = (16 :>> 3 * 4 * 5);
```

Because we can do this we can now write a loop over a matrix with a single iterator:

```
for i in 60 do
  println$ m . (i :>> 3 * 4 * 5);
done
```

This is an advanced topic which will require an extensive explanation beyond the scope of this summary. However we will not that this facility provides a very high level feature known as polyadic array programming. In short this means that one may write routines which work on matrices of arbitrary dimension. You can of course do this in C by doing your own index calculations at run time and using casts, however Felix does these calculations for you based on the type so they're always correct.

Meta-typing

Felix provides some facilities for meta-typing.

13.0.1 typedef fun

The notation

```
typedef fun diag (T:TYPE):TYPE=> T * T;
var x: diag int = 1,2;
```

defines a type function (or functor). Given a type T, this function returns the type for a pair of T's. The identifier TYPE denotes the kind which is a category of all types.

Applications of type functions must be resolved during binding, since the result may influence overloading.

13.1 typematch

Felix has a facility to inspect and decode types at compile time.

```
typedef T = int * long;
var x:
   typematch T with
   | A * B => A
   | _ => int
   endmatch
   = 1
;
```

As with type functions, type matches must be resolved during binding. If a type match fails, an error is issued a compilation halted. The wildcard type pattern _ matches any type.

The real power of the type match comes when combined with a type function:

```
typedef fun promote (T:TYPE): TYPE =>
  typematch T with
  | #tiny => int
  | #short => int
  | #int => int
  | #long => long
  | #vlong => vlong
  endmatch
;
```

This functor does integral promotions of signed integer types corresponding to ISO C rules.

13.2 type sets

TBD

Abstract types

Felix provides abstract types as demonstrated in this example.

```
class Rat {
   type rat = new (num:int, den:int);
   ctor rat (x:int, y:int) =>
    let d = gcd (x,y) in
    _make_rat (num=x/d, den-y/d)
;

fun + (a:rat, b:rat) =>
   let a = _repr_ a in
   let b = _repr_ b in
   _make_rat (
        a.num * b.den + b.num * a.den,
        a.den * b.den
   )
;
}
```

Here, the abstract type rat is represented by a record of two integers, num} and O{den, but this type is hidden.

Inside the class Rat} the operator <code>@{_make_rat</code> casts the implementation value to an abstract value, and the operator <code>_repr_</code> casts the abstract value to its implementation.

These casts cannot be used outside the class, thereby hiding the implementation outside the class.

Polymorphism

TBD

Part III

Expressions

Syntax

Expressions are listed in approximate order of precedence, starting with the weakest binding.

We will often exhibit expressions in the form

```
var x = expr;
```

so as to present a complete statement. The ${\tt x}$ is of no significance.

15.1 Chain forms

15.1.1 Pattern let

The traditional let binding of ML. The syntax is

```
var x = let pattern = expr1 in expr2; // equivalent to
var x = match expr1 with pattern => expr2 endmatch

var x = let a = 1 in a + 1; // equivalent to
var x = match 1 with a => a + 1 endmatch
```

15.1.2 Function let

A let form which makes a function available in the expression

```
var x =
  let fun f(y:int)=> y + 1 in
  f 42
;
```

15.1.3 Match chain

A variant on the terminated match which allows a second match to be chained onto the last branch without any endmatch.

```
var y = list (1,2);
var x =
   match y with
   | #Empty => "Empty"
   | _ =>
   match y with
   | h ! Empty => h.str
   | _ =>
   match y with
   | h1 ! h2 ! Empty => h1.str + "," + h2.str
;
println$ x;
```

15.1.4 conditional chain

A variant on the terminated if/then/elif/else allowing chaining.

```
var x =
  if c1 then r1
  elif c2 then r2 else
  if c3 then r3 else
  r4
;
```

15.2 Alternate conditional chain

```
var x = n / d unless d == 0 then 0;
```

15.3 Dollar application

A right associative low precedence forward apply operator taken from Haskell.

```
var x = str$ rev$ list$ 1,2,3;
```

15.4 Pipe application

A left associative low precedence reverse apply operator taken from C#.

```
var x = 1,2,3 > list > rev > str;
```

15.5 Tuple cons constructor

A right associative cons operator for tuples. Allows concatenating an element to the head/front/left end of a tuple. Can also be used in a pattern match to recursively decode a tuple like a list.

```
var x = 3,4;
var y = 1,, 2,, x; // 1,2,3,4
```

15.6 N-ary tuple constructor

The is a non-associative n-ary tuple constructor consists of a sequence of expressions separated by commas.

```
var x = 1,2,3,4;
```

15.7 Logical implication

An operator for function implies.

```
var x = false implies true;
```

15.8 Logical disjunction

A chaining operator for function lor.

```
var x = true or false;
```

15.9 Logical conjunction

A chaining operator for function land.

```
var x = true and false;
```

15.10 Logical negation

A bool operator for function lnot.

15.11 Comparisons

Non-associative.

```
var x =
    a < b or
    a > b or
    a <= b or
    a >= b or
    a == b or
    a != b or
    1 in list(1,2,3)
    1 \in list (1,2,3)
;
```

15.12 Name temporary

Allows a subexpression to be named as a val by default or a var.

```
var x = a + (f y as z) + z; // equivalent to
val z = f y; var x = a + z + z;

var x = a + (f y as var k) + k; // equivalent to
var k = f y; var x = a + k + k;
```

Note that the var for ensures the subexpression is eagerly evaluated, before the containing expression.

15.13 Schannel pipe operators

Used to flow data through schannels from the source on the left to the sink on the right via processing units in between.

```
spawn_fthread$ source |-> filter |-> enhancer |-> sink;
```

This variant uses an iterator to stream data out of a data structure:

```
spawn_fthread$ list (1,2,3) >-> sink;
```

15.14 Right Arrows

Right associative arrow operators.

List cons operator.

```
var x = 1 ! 2 ! list (3,4);
```

Function types (type language only):

```
D -> C // Felix function
D --> C // C function pointer
```

15.15 Case literals

The case tag is only used in pattern matches. The sum or union type isn't required because it can be deduced from the match argument.

```
var a = match a with Some v => v | #None => 0;
```

The case constructor with integer caseno has two uses.

It creates a value of a sum type with no arguments:

```
var x = case 1 of 2; // aka true
```

or it is a function for a sum type variant with an argument:

```
var x = (case 1 of int + double) 4.2;
```

A case literal with a name instead of an integer constructs a variant instead:

```
typedef maybe = union { No; Yes of int; };
var x = (case Yes of maybe) 42;
```

The tuple projection function names a tuple projection:

```
typedef triple = int * long * string;
var snd = proj 1 of triple;
var y: int = snd (1, 2L, "3");
```

15.16 Bitwise or

Left associative.

```
var x = q | \mathbf{v} | b;
```

15.17 Bitwise exclusive or

Left associative.

```
var x = q \sqrt{\hat{y}} b;
```

15.18 Bitwise and

Left associative.

```
var x = q \\& b;
```

15.19 Bitwise shifts

Left associative.

```
var x = a << b; // left shift
var x = a >> b; // right shift
```

15.20 Addition

Chain operator. Non-associative for types. Left associative for expressions.

```
var x = a + b + c;
```

15.21 Subtraction

Left associative.

```
var x = a - b;
```

15.22 Multiplication

Chain operator. Non-associative for types. Left associative for expressions.

```
var x = a * b;
```

15.23 Division operators

Left associative. Not carefully: higher precedence that multiplication, unlike C!!

```
var x = a * b / c * d; // means
var x = a * (b / c) * d;

var x = a * b % c * d; // means
var x = a * (b % c) * d;
```

15.24 Prefix operators

```
var x = !a;
var x = -a; // negation
var x = ~a; // bitwise complement
```

15.25 Fortran exponentiation

Infix **} is special syntax for function @{pow. The left operand binds more tightly than ** but the right operand binds as for prefixed operators or more tightly. Observe than that:

```
var x = -a**-b; // means

var x = -(a**(-b));
```

preserving the usual mathematical syntax.

15.26 Felix exponentiation

Left associative. The right operand binds as deref operator or more tightly. Used for array notation in the type language.

```
var x = a \hat{i}x;
```

15.27 Function composition

Standard math notation. Left associative. Same precedence as exponentiation. Spelled $\ensuremath{\mbox{\sc Square}}$

```
var x = f \circ g;
```

15.28 Dereference

For function deref.

```
var x = *p;
```

For builtin dereference operator:

```
var x = _deref p;
```

Note these usually have the same meaning however the function deref can be overloaded. If the overloaded definition is not to be circular it may use _deref when dereferencing pointers.

15.28.1 Operator new

Copies a value onto the heap and returns a pointer.

```
var px = new 42;
```

15.29 Whitespace application

Operator whitespace is used for applications.

15.29.1 General

```
var x = sin y;
```

15.29.2 Caseno operator

Returns the integer tag value of the value of an anonymous sum, union, or variant type.

```
var x = caseno true; // 1
var x = caseno (Some 43); // 1
```

15.29.3 Likelyhood

Indicaties if a bool valued expression is likely or unlikely to be true. Used to generate the corresponding gcc optimisation hints, if available.

```
if likely (c) goto restart;
if unlikely (d) goto loopend;
```

15.30 Coercion operator

left associative. The right operand is a type.

```
var x = 1L :>> int; // cast
```

15.31 Suffixed name

The most general form of a name:

```
var x = qualified::name of int;
```

Used to name functions, with the right operand specifying the function argument type.

15.32 Factors

15.32.1 Subscript

Used for array and string subscripting. Calls function subscript. For strings, returns a character. If the subscript is out of range after adjustment of negative index, returns char 0 and thus cannot fail.

```
var x = a . [i]; // i'th element
```

15.32.2 Subsstring

Calls function **substring**. Negative indices may be used to offset from end, i.e. -1 is the index of the last element. Out of range indices (past the end or before the start, after adjustment of negative indices) are clipped back to the end or start respectively.

```
var x = a . [ first to past];
   // past is one past the last element refered to
```

15.32.3 Copyfrom

Calls function copyfrom. Copies from designated index to end. Supports negative indices and range clipping for strings.

```
var x = a. [to past]; // from the first
```

15.32.4 Copyto

Calls function copyto. Supports negative indices and range clipping for strings.

```
var x = a . [to past]; // from the first
```

15.32.5 Reverse application

Left associative.

```
var x = y .f; // means
var x = f y;
```

15.32.6 Reverse application with deref

Left associative

```
var x = p *. k; // means
var x = (*p) . k;
```

15.32.7 Reverse application with addressing

Left associative

```
var x = v \&. k; // means

var x = (\&v) . k;
```

15.32.8 Unit application

Prefix operator applies argument to empty tuple.

```
var x = #f; // means
var x = f ();
```

15.32.9 Addressing

Finds the pointer address of a variable. Means pointer to in type language.

```
var x : int = 1;
var px : &int = &x;
  // address of x
  // type pointer to int
```

15.32.10 C pointer

Used in type language for pointer to type or NULL.

```
var px : <a href="mailto:00cm;">0</a>char = malloc (42);
```

Note that this symbol is also used in fdoc as a markup indicator. Please keep out of column 1, do not follow with a left brace.

15.32.11 Label address

Used to find the machine address in the code text of a label. Used with computed goto instruction.

```
proc f (a: int) {
  var target: LABEL =
    if a < 0 then label_address neg
    elif a > 0 then label_address pos
    else label_address zer
  ;
  goto-indirect target;
  pos:> println$ "pos"; return;
  neg:> println$ "neg"; return;
  zer:> println$ "zer"; return;
}
```

15.32.12 Macro freezer

Used to disable macro expansion of a symbol.

```
macro val fred = joe;
var x = fred + noexpand fred; // means
var x = joe + fred;
```

15.32.13 Pattern variable

Notation v Used in patterns to designate a val variable to be bound in the pattern matching.

```
var x =
  match y with
  | Some v => "Some " + v.str
  | #None => "None";
;
```

15.32.14 Parser argument

Notation n} for some integer C{n. In user defined syntax designates the n'th term of a syntax production.

15.33 Qualified name

A name in Felix has the form:

```
class1 :: nested1 :: ... :: identifier [ type1, type2, ... ]
```

where the qualifiers and/or type list may be elided. This is the same as C++ except we use []} instead of $Q{<>}$ for template argument types.

Part IV

Atoms

15.34 Record expression

```
var x = (name="Hello", age=42);
```

15.35 Alternate record expression

```
var x =
  struct {
    var name = "Hello";
    var age = 42;
};
```

15.36 Variant type

Denotes a variant type.

```
var x :
   union {
     Cart of double * double;
     Polar of double * double;
}
;
```

15.37 Wildcard pattern

Used in a pattern match, matches anything.

```
var x = match a with _ => "anything";
```

15.38 Ellipsis

Used only in C bindings to denote varags.

```
fun f: int * ... -> int;
```

15.39 Truth constants

```
false // alias for case 0 of 2
true // alias for case 1 of 2
```

15.40 callback expression

??

```
callback [ x ]
```

15.41 Lazy expression

Function of unit.

```
var f = { expr };
var x = f ();
```

15.42 Sequencing

Function dependent on final expression.

```
var x = ( var y = 1; var z = y + y; z + 1 ); // equivalent to
var x = #{ var y = 1; var z = y + y; return z + 1; };
```

15.43 Procedure of unit.

```
var p = { println$ "Hello"; } // procedure
p ();

var f = { var y = 1; return y + y; }; // function
var x = f ();
```

15.44 Grouping

Parentheses are used for grouping.

```
var x = (1 + 2) * 3;
```

15.45 Object extension

```
var x = extend a,b with c end;
```

15.46 Conditional expression

```
var x =
  if c1 then a elif c2 then b else c endif
;
```

Part V Executable statements

15.47 Assignment

Syntax

15.48 The goto statement and label prefix

Felix statements may be prefixed by a label to which control may be transfered by a goto statement:

```
alabel:>
  dosomething;
  goto alabel;
```

The label must be visible from the goto statement.

There are two kinds of gotos. A local goto is a jump to a label in the same scope as the goto statement.

A non-local goto is a jump to any other visible label.

Non-local transfers of control may cross procedure boundaries. They may not cross function or generator boundaries.

The procedure or function containing the label must be active at the time of the control transfer.

A non-local goto may be wrapped in a procedure closure and passed to a procedure from which the goto target is not visible.

```
proc doit (err: 1 -> 0) { e; }

proc outer () {
  proc handler () { goto error; }
  doit (handler);
  return;

error:> println$ error;
}
```

This is a valid way to handle errors. the code is correct because outer is active at the time that handler performs the control transfer.

15.48.1 halt

Stops the program with a diagnostic.

```
halt "Program complete";
```

15.48.2 try/catch/entry

The try/catch construction may only be user to wrap calls to C++ primitives, so as to catch exceptions.

```
proc mythrow 1 = "throw 0;";
try
   mythrow;
catch (x:int) =>
   println$ "Caughht integer " + x.str;
endtry
```

15.48.3 goto-indirect/label_address

The label-address operator captures the address of code at a nominated label.

The address has type LABEL and can be stored in a variable.

Provided the activation record of the procedure containing the label remains live, a subsequent @goto-indirect) can be used to jump to that location.

```
proc demo (selector:int) {
  var pos : LABEL =
    if selector == 1
    then label_address lab1
    else label_address lab2
    endif
  ;
  goto-indirect selector;
lab1:>
  println$ "Lab1"; return;
lab2:>
  println$ "Lab2"; return;
}
```

15.48.4 Exchange of control

Built on top of label addressing and indirect gotos, the branch-and-link instruction is conceptually the most fundamental control instruction. The library implementation is in

```
inline proc branch-and-link (target:&LABEL, save:&LABEL)
{
   save <- label_address next;
   goto-indirect *target;
   next:>
}
```

A good example is here, which shows an example of coroutines.

15.49 match/endmatch

The form:

```
match expr with
| pattern1 => stmts1
| pattern2 => stmts2
...
endmatch
```

is an extension of the C switch statement. The patterns are composed of these forms:

```
(v1, v2, ...)
                        // tuple match
                       // list match
h!t
h,,t
                       // tuple cons
                        // const union or variant match
Ctor
Ctor v
                        // nonconst union or variant match
(fld1=f1, fld2=f2, ...) // record match
                        // assign variable to matched subexpression
pat as v
pat when expr
                         // quarded match
                         // match either pattern
pat1 | pat2
999
                         // integer match
                         // string match
"str"
lit1 .. lit2
                         // range match
                         // wildcard match
```

The guarded match only matches the pattern if the guard expression is true.

```
match x with
| (x,y) when y != 0 => ...
endmatch
```

The tuple as list cons match is a form of row polymorphism where the first element of a tuple and the remaining elements considered as a tuple are matched.

A good example of this is found in the library here which allows printing a tuple of arbitrary number of components, indeed, this facility was implemented precisely to allow this definition in the library.

Record matches succeed with any record containing a superset of the specified fields

As well as integer and string matches, a literal of any type with an equality and inequality operator can be matched. In addition, if there is a less than or equal operator <= an inclusive range match can be specified.

15.50 if/goto

The conditional goto is an abbreviation for the more verbose conditional:

```
if c goto lab; // equivalent to
if c do goto lab; done
```

15.50.1 if/return

The conditional return is an abbreviation for the more verbose conditional:

```
if c return; // equivalent to
if c do return; done
```

15.50.2 if/call

The conditional call is an abbreviation for the more verbose conditional:

```
if c call f x; // equivalent to
if c do call f x; done
```

15.51 if/do/elif/else/done

The procedural conditional branch is used to select a control path based on a boolean expression.

The else } and O{elif clauses are optional.

```
if c1 do
    stmt1;
    stmt2;
elif c2 do
    stmt3;
    stmt4;
else
    stmt5;
    stmt6;
done
```

The elif clause saves writing a nested conditional. The above is equivalent to:

```
if c1 do
    stmt1;
    stmt2;
else
    if c2 do
        stmt3;
        stmt4;
    else
        stmt5;
        stmt6;
        done
done
```

One or more statements may be givn in the selected control path.

A simple conditional is an abbreviation for a statement match:

```
if c do stmt1; stmt2; else stmt3; stmt4; done
// is equivalent to
match c with
| true => stmt1; stmt2;
| false => stmt3; stmt4;
endmatch;
```

15.52 call

The call statement is used to invoke a procedure.

```
proc p(x:int) { println$ x; }
call p 1;
```

The word call may be elided in a simple call:

```
p 1;
```

If the argument is of unit type; that is, it is the empty tuple, then the tuple may also be elided in a simple call:

```
proc f() { println$ "Hi"; }
call f (); // is equivalent to
f(); // is equivalent to
f;
```

15.53 procedure return

The procedural return is used to return control from a procedure to its caller.

A return is not required at the end of a procedure where control would otherwise appear to drop through, a return is assumed:

```
proc f() { println$ 1; }
// equivalent to
proc f() { println$ 1; return; }
```

15.53.1 return from

The return from statement allows control to be returned from an enclosing procedure, provided that procedure is active.

```
proc outer () {
    proc inner () {
        println$ "Inner";
        return from outer;
    }
    inner;
    println$ "Never executed";
}
```

15.53.2 jump

The procedural jump is an abbreviation for the more verbose sequence:

```
jump procedure arg; // is equivalent to
call procedure arg;
return;
```

15.54 function return

The functional return statement returns a value from a function.

```
fun f () : int = {
   return 1;
}
```

Control may not fall through the end of a function.

15.54.1 yield

The yield statement returns a value from a generator whilst retaining the current location so that execution may be resumed at the point after the yield.

For this to work a closure of the generator must be stored in a variable which is subsequently applied.

```
gen counter () = {
   var x = 0;
next_integer:>
   yield x;
   ++x;
   goto next_integer;
}

var counter1 = counter;
var zero = counter1 ();
var one = counter1 ();
println$ zero, one;
```

15.55 spawn_fthread

Library Reference

The spawn_fthread library function invokes the corresponding service call to schedule the initial continuation of a procedure taking a unit argument as an fthread (fibre).

The spawned fthread begins executing immediately. If coutrol returns before yielding by a synchronous channel operation, the action is equivalent to calling the procedure.

Otherwise the spawned fthread is suspended when the first write, or the first unmatched read operation occurs.

15.55.1 read/write/broadcast schannel

Library Reference

15.56 spawn_pthread

Library Reference

15.56.1 read/write pchannel

Library Reference

15.56.2 exchange

15.57 loops

Library Reference

Felix has some low level and high level loop constructions.

The low level for, while, and repeat loops are equivalent to loops implemented with gotos.

The bodies of do loops do not constitute a scope, therefore any symbol defined in such a body is also visible in the surrounding code.

Low level loops may be labelled with a loop label which is used to allow break, continue, and redo statements to exit from any containing loop.

```
outer:for var i in 0 upto 9 do
   inner: for var j in 0 upto 9 do
   println$ i,j;
   if i == j do break inner; done
   if i * j > 60 do break outer; done
   done
done
```

15.57.1 redo

The redo statement causes control to jump to the start of the specified loop without incrementing the control variable.

15.57.2 break

The break statement causes control to jump past the end of the specified loop, terminating iteration.

15.57.3 continue

The continue statement causes the control variable to be incremented and tests and the next iteration commenced or the loop terminated.

15.57.4 for/in/upto/downto/do/done

A basic loop with an inclusive range.

```
// up
for var ti:int in 0 upto 9 do println$ ti; done
for var i in 0 upto 9 do println$ i; done
for i in 0 upto 9 do println$ i; done

// down
for var tj:int in 9 downto 0 do println$ j; done
for var j in 9 downto 0 do println$ j; done
for j in 0 upto 9 do println$ j; done
```

The start and end expressions must be of the same type.

If the control variable is defined in the loop with a type annotation, that type must agree with the control variable.

The type must support comparison with the equality operator == the less than or equals operator <= and increment with the pre increment procedure ++.

For loops over unsigned types cannot handle the empty case. For loops over signed types cannot span the whole range of the type.

The loop logic takes care to ensure the control variable is not incremented (resp. decremented) past the end (resp. start) value.

15.57.5 while/do/done

The while loop executes the body repeatedly whilst the control condition is true at the start of the loop body.

```
var i = 0;
while i < 10 do println$ i; ++i; done</pre>
```

15.57.6 until loop

The until loop executes the loop body repeatedly until the control condition is false at the start of the loop, it is equivalent o a while loop with a negated condition.

```
var i = 0;
until i == 9 do println$ i; ++i; done
```

15.57.7 for/match/done

TBD

15.57.8 loop

TBD

15.58 Assertions

Library Reference

15.59 assert

Ad hoc assertion throws an assertion exception if its argument is false.

```
assert x > 0;
```

15.59.1 axiom

An axiom is a relationship between functions, typically polymorphic, which is required to hold.

```
axiom squares (x:double) => x * x >= 0;
class addition[T]
{
    virtual add : T * T -> T;
    virtual == : T * T -> bool;

    axiom assoc (x:T, y:T, z:T) :
        add (add (x,y),z) == add (x, add (y,z))
    ;
}
```

In a class, an axiom is a specification constraining implementations of virtual function in instances.

Axioms are restricted to first order logic, that is, they may be polymorphic, but the universal quantification implied is always at the head.

Existential quantification can be provided in a constructive logic by actually constructing the requisite variable.

Second order logic, with quantifiers internal to the logic term, are not supported.

15.59.2 lemma

A lemma is similar to an axiom, except that is it easily derivable from axioms; in particular, a reasonable automatic theorem prover should be able to derived it.

15.59.3 theorem

A theorem is similar to a lemma, except that it is too hard to expect an automatic theorem prover to be able to derive it without hints or assistance.

There is currently no standard way to prove such hints.

15.59.4 reduce

A reduce statement specifies a term reduction and is logically equivalent to an axiom, lemma, or theorem, however it acts as an instruction to the compiler to attempt to actually apply the axiom.

The compiler may apply the axiom, but it may miss opportunities for application.

The set of reductions must be coherent and terminal, that is, after a finite number of reductions the final term must be unique and irreducible.

Application of reduction is extremely expensive and they should be used lightly.

```
reduce revrev[T] (x: list[T]) : rev (rev x) => x;
```

15.59.5 invariant

An invariant is an assertion which must hold on the state variables of an object, at the point after construction of the state is completed by the constructor function and just before the record of method closures is returned, and, at the start and end of every method invocation.

The invariant need not hold during execution of a method.

Felix inserts the a check on the invariant into the constructor function and into the post conditions of every procedure or generator method.

```
object f(var x:int, var y:int) =
{
   invariant y >= 0;
   method proc set_y (newy: int) => y = newy;
}
```

15.60 code

The code statement inserts C++ code literally into the current Felix code.

The code must be one or more C++ statements.

```
code 'cout << "hello";';</pre>
```

15.60.1 noreturn code

Similar to code, however noreturn code never returns.

```
noreturn code "throw 1;";
```

15.61 Service call

The service call statement calls the Felix system kernel to perform a specified operation.

It is equivalent to an OS kernel call.

The available operations include:

```
union svc_req_t =
/*0*/ | svc_yield
/*1*/ | svc_get_fthread
                              of &fthread
                                              // CHANGED LAYOUT
/*2*/ | svc_read
                               of address
/*3*/ | svc_general
                               of &address
                                              // CHANGED LAYOUT
/*4*/ | svc_reserved1
/*5*/ | svc_spawn_pthread
                               of fthread
/*6*/ | svc_spawn_detached
                               of fthread
/*7*/ | svc_sread
                               of _schannel * &gcaddress
/*8*/ | svc_swrite
                               of _schannel * &gcaddress
/*9*/ | svc_kill
                               of fthread
/*10*/ | svc_reserved2
/*11*/ | svc_multi_swrite
                               of _schannel * &gcaddress
/*12*/ | svc_schedule_detached of fthread
```

These operations are typically related to coroutine or thread scheduling. However svc_general is an unspecified operation, which is typically used to invoke the asynchronous I/O subsystem.

Service calls can only be issued from flat code, that is, from procedures, since they call the system by returning control, the system must reside exactly one return address up the machine stack at the point a service call is executed.

15.62 with/do/done

The with/do/done statement is use to define temporary variables which are accessible only in the do/done body of the statement.

It is the statement equivalent of the let expression.

```
var x = 1;
with var x = 2; do println$ x; done
assert x == 1;
```

15.63 do/done

The do/done statement has no semantics and merely acts as a way to make a sequence of statements appear as a single statement to the parser.

Jumps into do/done groups are therefore allowed, and any labels defined in a do/done group are visible in the enclosing context.

Any variables, functions, or other symbols defined in a do/done group are visible in the enclosing context.

```
do something; done
```

15.64 begin/end

The begin/end statement creates an anonymous procedure and then calls it. It therefore appears as a single statement to the parser, but it simulates a block as would be used in C. It is exactly equivalent to a brace enclosed procedure called by a terminating semi-colon.

```
begin
   var x = 1;
end
// equivalent to
{
   var x = 1;
};
```

Part VI

C bindings

Felix is specifically designed to provide almost seamless integration with C and C++.

In particular, Felix and C++ can share types and functions, typically without executable glue.

However Felix has a stronger and stricter type system than C++ and a much better syntax, so binding specifications which lift C++ entities into Felix typically require some static glue.

15.65 Type bindings

In general, Felix requires all primitive types to be first class, that is, they must be default initialisable, copy constructible, assignable, and destructible. Assignment to a default initialised variable must have the same semantics as copy construction.

It is recommended C++ objects provide move constructors as Felix generated code uses pass by value extensively.

The Felix type system does not support C++ references in general, you should use pointers instead.

However, there is a special lvalue annotation for C++ functions returning lvalues that allows them to appear on the LHS of an assignment. Only primitives can be marked lvalue.

The Felix type system does not support either const or volatile. This has no impact when passing arguments to C++ functions. However it may be necessary to cast a pointer returned from a primitive function in order for the generated code to type check.

15.66 Expression bindings

TBD

15.67 Function bindings

TBD

15.68 Floating insertions

 TBD

15.69 Package requirements

TBD

Part VII

Domain Specific Sublanguages

15.70 Regexps

Syntax

 ${\bf Combinators}$

Google Re2 Binding

15.71 Pipelines

15.71.1 Synchronouse pipelines

Library

15.71.2 Asynchronouse pipelines

Library

15.71.3 Json

TBD

15.71.4 Sqlite3

 TBD