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The Hume Manual, Version 1.4

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vectorial :: <<a>> -> b -> (a->b->b) -> b
update :: <<a>> -> Int -> a -> <<a>>
==, !=, <, >, >= :: <<a>> -> <<a>> -> Bool
Operations on tuple types

length :: (a1, .., an) -> Int
length :: [a] -> Int
 @ :: [a] -> Int -> a
 ++ :: [a] -> [a] -> [a]
hd :: [a] -> a
t1 :: [a] -> [a]
 ==, !=, <, >, >= :: [a] -> [a] -> Bool
Operations on list types

length :: String -> Int
 @ :: String -> Int -> a
 ++ :: String -> String -> String
 ==, !=, <, >, >= :: String -> String -> Bool
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<charconst> ::= "" <char> "	28
<stringconst> ::= "" <char> * ""	28
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```

<handler> ::= <hpatt> "..." <expr>

<hpatt> ::= <exnid> <patt1> ... <pattn> n >= 1

Replication

<replication> ::= "replicate" <boxid> "as" <boxid> [<intcons>]

Wiring

<wiredcl> ::= "wire" <boxid> <sources> <dests>

<sources>/<dests> ::= " (" <link1> " , " ... " , " <linkn> ")" n >= 0

<link> ::= <connection>
          | <attrid>
          | <portid>

<connection> ::= <boxid> " ." <varid>

Identifiers

<id> ::= [ <modid> " ." ] <localid>

<idlist> ::= <id1> " ." ... " . " <idn> n >= 1

<varida> ::= <varid1> ... <varidn> n >= 0

<exnidlist> ::= <exnid1> " ." ... " . " <exnidn> n >= 1

<boxid> ::= <id>
<modid> ::= <id>
<exnid> ::= <id>
<conid> ::= <id>
<typid> ::= <id>
<varid> ::= <id>
<attrid> ::= <id>
<portid> ::= <id>

```

```

| "<" <pat> ">" |
| "(" |
| "(" <pat> " " <pat> ")" |
<conid> <pat1> ... <patn>
| "(" <pat> ")" |
| <varid> <pat> |
<pat> ::= :<pat0> " " ... " " <patn> n >= 0

```

Coordination language

```

<boxdecl> ::= <prelude> <body>
<prelude> ::= "box" <boxid>
             "in" <inoutlist>
             "out" <inoutlist>
             [ "handles" <exnidlist> ]
<inoutlist> ::= "(" <inout> " " ... " " <inoutn> ")" n >= 1
<inout> ::= <varid> ":" <exprtypes>

```

Boxes

```

<body> ::= "match"
          <boxmatches>
          [ "timeout" <cexpr> ]
          [ "handle" <handlers> ]
<handlers> ::= <handler1> " " ... " " <handlern> n >= 1
<boxmatches> ::= <matches>

```

Changes as of 29/8/6

Chapter for humec added.

Changes as of 1/8/6

Interpreter additions

- EndOfFile exception now thrown

Changes as of 5/7/6

- renumbered as version 1.3 (based on comment in last changes)
 - vector now use size rather than bounds
 - Corrected syntax - vectors
 - Updated standard function list

Changes as of 6/1/6

Interpreter additions

- Version 1.2 has superstep scheduling as in semantics

Changes as of 1/12/2005

Interpreter additions

- exception checking added to trace pass
- system exceptions now name consistent with report

Changes as of 12/9/2005

Chapter for phane/hanni added.

Changes as of 8/9/2005

Interpreter additions

- trace works on input wire
 - -t no longer prints all wires
 - -t shows successful pattern
 - -e traces expression evaluation

Changes as of 22/8/2004

Interpreter additions:

- import for nested source files

Changes as of 11/8/2003

Interpreter additions:

- name -c for continuous tracing

Changes as of 11/3/2003

Interpreter additions:

- output to std::out need not be forced by an explicit newline.

Changes as of 5/11/2002

Interpreter additions:

- #include in patterns
- update <vector> <index> <value>

Changes as of 22/8/2002

Interpreter additions:

- within for box
- within for expression
- within for output

Changes as of 13/3/2002

Interpreter additions:

- • matching i.e. . or ||
- Support for bitwise operations on integers with && and ||;
- Coercions from list/string to/from vector
- Coercions from sized int to vector/list of sized int

Expression Language

```

<expr> ::= <constant>
          | <variable>/<constant>
          | <varid>
          | <expr1> <op> <expr2>
          | <varid> <expr1> ... <exprn>
          | <conid> <expr1> ... <exprn>
          | "[" <exprs> "]"
          | "()" 
          | "(" <expr> "," <exprs> ")"
          | "<" <exprs> ">" 
          | "case" <exprs> "of"
          | "if" <expr1> "then" <expr2>
          | "let" <fundecls> "in" <expr>
          | <expr> ":" <exprtype>
          | <expr> "as" <exprtype>
          | "raise" <exprid> <expr>
          | <expr> "within" <expr>
          | "(" <exprs> ")"
          | "(" <expr> ","
          | "else" <expr3>
          | "match" <expr> "with"
          | <exprs> ":" 
          | <expr0> " , " ... " , " <exprn>
          | <match1> " | " ...
          | <matchn> n >= 0
          | <match> ":" 
          | <patt> "->" <expr>

<expr> ::= <expr>
          | <exprs> ":" 
          | <expr0> " , " ... " , " <exprn>
          | <match1> " | " ...
          | <matchn> n >= 1
          | <patt> "->" <expr>

<constant> ::= <intconst>
          | <floatconst>
          | <boolconst>
          | <charconst>
          | <stringconst>
          | <wordconst>
          | <tineconst>

<patt> ::= <constant>
          | <variable>
          | <nullaryconstructor>
          | <wildcard>
          | <listpattern>

```

Types

Changes as of 7/3/2002

```

<type> ::=

    <exprtype>
    | "stream" <exprtype>          stream type
    | "port" <exprtype>           port type
    | "time"                         time type
    | "bandwidth"                   bandwidth type

<exprtype> ::=

    <basestype>
    | "vector" <intconst1> "of" <type> vector
    | "()"                           empty tuple
    | "(" <type> ", " <type> ")"   tuple
    | "[" <type> "]"                list
    | "<typeid>" ... <type>       disctr. union, n >= 0
    | "<type> ^->" <type>        function type
    | "view" <type>
    | "(" <exprtype> ")"
    | base type

```

Interpreter additions:

- string as list of char
- list of char as string
- expression <expr> for top level <expr> evaluation

Changes as of 14/2/2002

```

<type> ::=

    <exprtype>
    | "vector" <intconst1> "of" <type> vector
    | "()"                           empty tuple
    | "(" <type> ", " <type> ")"   tuple
    | "[" <type> "]"                list
    | "<typeid>" ... <type>       disctr. union, n >= 0
    | "<type> ^->" <type>        function type
    | "view" <type>
    | "(" <exprtype> ")"
    | base type

```

Interpreter additions:

- box profiling
- fair matching now least recently used instead of round robin
- renumbered as Version 0.1.

Changes as of 7/2/2002

```

<type1> " , " ... " , " <type1>
          n >= 0

<basestype> ::=

    "int" <precision>
    | "nat" <precision>
    | "bool"
    | "char"
    | "unicode"
    | "string" [ <intconst> ]
    | "word" <precision>
    | "float" <precision>
    | "fixed" <precision>
    | " @ ( "2" | "10" | "16" ) [ "*" <intconst> ] ]
    | "exact"

<precision> ::=

    "1" | ...
    | "64"

```

Interpreter additions:

- as with int/float, int/string and float/string
- trigonometric functions: sin, cos, tan, sqrt, exp and log;

Chapter 1

Introduction

Declaration Language

```
<decls> ::=*
    <decl>* ; n >= 1

<decl> ::=*
    "import" <idlist>
    | "export" <idlist>
    | "exception" <exprtype>
    | "union" <typeoid> <varids> <exprtype>
    | "type" <typeid> <varids> "w" <type>
    | "constant" <varid> "e" <expr>
    | "stream" <iodes>
    | "port" <iodes>
    | <ordcl>
    | <irdecl>
    | <fundecl>
    | <fundecls>

<constrs> ::=*
    <condm> <type1> ... <typeN>
    "o" ...
    "n" <condm> <type1> ... <typeM>
    "l" <condm> <type1> ... <typeM>

<iodes> ::=*
    { <strid> | <portid> } ( "from" | "to" ) <string>
    [ "timeout" <ceexpr> ]

<fundecl> ::=*
    <varid> ":" <type>
    | <varid> <args> "o" <expr>
    | <patt1> <op> <patt2> "u" <expr>

<args> ::=*
    <patt1> ...
    <pattN> n >= 0

<fundecls> ::=*
    <fundecl1> ";" ...
    "n" <fundecln> n >= 1
```

1.1 Overview

Hume is a programming language based on concurrent finite state machines with transitions defined through pattern matching and recursive functions. A formal definition of Hume may be found in [Hume].

This document describes how to write and run programs in Hume 0.1, a prototype implementation of a substantial Hume subset. Hume 0.1 includes:

- imprecise integer and float types
- bool, char and string types
- tuple, vector and list types
- conditional and case expressions
- local definitions
- recursive function definitions
- constant definitions
- type synonyms
- unions
- exceptions
- pattern matching boxes with unfair and fair matching
- wiring with input initialisation and output tracing
- streams, connected to files and standard input and output
- I/O and comparison overloaded for arbitrary sized structures

Hume 0.1 lacks:

- precise integer and float types
- nat, unicode, word, fixed and exact types

Appendix A

Syntax

This appendix gives a BNF definition of the Hume syntax. The meta-syntax is conventional. Terminals are enclosed in double quotes " ... ". Non-terminals are enclosed in angle brackets < ... >. Vertical bars | are used to indicate alternatives. Brackets [...] are optional. Parentheses (...) are used to indicate grouping. Ellipses (...) indicate obvious repetitions. An asterisk (*) indicates zero or more repetitions of the previous element, and a plus (+) indicates one or more repetitions.

Programs and modules

```
<program> ::=  
    "program" <decls>  
<module> ::=  
    "module" <modid> "where" <decls>
```

- ports
 - output initialisation and input tracing

The Hume 0.1 implementation:

- offers stepped or continuous mode execution
- offers output tracing in both modes
- displays box and wire states in stepped mode
- runs each box, to completion, with round robin scheduling
- lacks polymorphic type checking
- lacks exception consistency checking

1.1.1 Acquiring Hume

Hume can be acquired via: www-fp.dcs.st-and.ac.uk/~macs/hw.ac.uk/~greg/hume

DREADFUL WARNING...

Hume is very much under development. It is likely that this first implementation is full of bugs and unexpected behaviours. Please report:

- parser problems to Kevin Hammond - kh@dcs.st-and.ac.uk;
- run-time problems to Greg Michelson - greg@macs.hw.ac.uk.
- compiler problems to Robert Pointon - rpointon@macs.hw.ac.uk.

```
type Long = int 64;

The standard prelude will eventually be loaded with a Hume program at run time. At present, it
should be inserted at the top of programs.
```

Chapter 2

Running Hume programs

2.1 Execution Model

A Hume program consists of one or more boxes with *inputs* and *outputs*. Boxes are generalised finite state machines. A box's transitions are defined by *patterns* on the inputs. Boxes are connected to each other, and to *streams* and *ports* by links established by *wiring*.

When a program is running each box repeatedly tries to match one of its patterns against its inputs. When a match succeeds, the expression associated with the pattern generates the new values for the box's outputs. If all relevant outputs from the previous cycle have been consumed then the new outputs are established. Otherwise the box blocks without establishing any outputs until the next cycle.

At the end of each execution cycle a box may be in one of three states:

- *runnable*: the box completed successfully;
 - *matchfail*: the box lacked appropriate inputs;
 - *blockedout*: the box completed but blocked as at least one output from the previous cycle was not consumed. On the next cycle, the box will again attempt to establish its outputs.
- Matching may be *unfair* or *fair*. For unfair matching, on each cycle the matching starts with the box's first pattern. For fair matching, on each cycle the matching starts with a least recently used pattern over all previous cycles.

2.2 Running Hume

By convention, Hume programs end with `.hume`.

To run a Hume program in *continuous mode*:

```
% hume program.hume
Hume 0.1
RUNNING
...
```

To run a Hume program in *stepped mode*:

Chapter 10

Standard Prelude

The Hume *standard prelude* will probably look something like:

```
module Prelude where

data Maybe a = Just a | Nothing;

data Either a b = Left a | Right b;

map :: (a->b) -> [a] -> [b];
map f [] = [];
map f (a:as) = f a : map f as;

foldr :: (a->b->b) -> b -> [a] -> b;
foldr f [] = x;
foldr f x (a:as) = f a (foldr f x as);

member :: a -> [a] -> bool;
member x [] = false;
member x (y:ys) = if x == y then true else member x ys;
any, all :: (a->bool) -> [a] -> bool;
any p [] = false;
any p (x:xs) = if p x then true else any p xs;
all p [] = true;
all p (x:xs) = if p x then all p xs else false;

not :: bool -> bool;
not true = false;
not false = true;

type Byte = int 8;
type Short = int 16;
type Int = int 32;
```

```
% hume -t program.hume
Hume 0.1
STEPPING
ugly print outputs
traces: ...
states
wires: ...
NEXT> return
...
```

All boxes run for one cycle.

ugly prints displays the program in a strange mix of Hume syntax and internal representation.

outputs displays the outputs to `std.out`.

traces: displays all outputs followed by trace in the corresponding wiring.

states: displays the state of each box.

wires: displays all unconsumed outputs.

Pressing `return` after `NEXT>` initiates the next cycle.

To run a Hume program in *continuous* stepped mode:

```
% hume -c program.hume
```

2.3 Halting execution

Control C halts execution and returns to the host system.

2.4 Example 1: Counter

The following program generates a sequence of ascending integers on the standard output, starting with 0.

Note that line numbers are not part of Hume but are used in subsequent discussions.

```
1 -- counter - inc.hume
2 program
3 stream output to "std.out";
4 box inc
5 in (n:int 64)
6 out (n':int 64,shown:(int 64,char))
7 match
8 x -> (x+1,(x,'n'));
9 wire inc
10 (inc,n,initially 0)
11 (inc,n,output);
1: Comments begin with --.
```

9.4.10 Automagic Typed Stream I/O

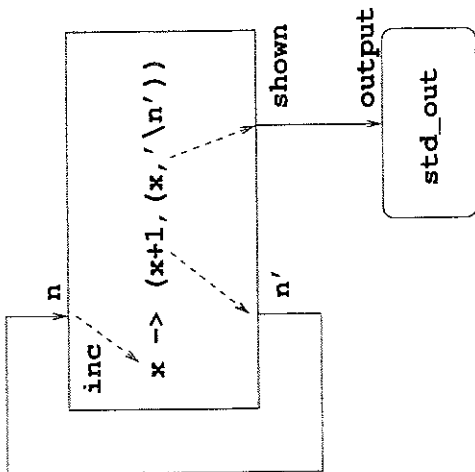


Figure 2.1: Counter - inc.hume

- 2: Programs start with **program** or **module**.
- 3: The stream **output** is associated with standard output, named through the string "**std.out**".
- 4: The box is named **inc**.
- 5: The box has one input called **n**, a 64 bit integer.
- 6: The box has two outputs. **n'** is a 64 bit integer. **shown** is a tuple of a 64 bit integer and a character.
- 7-8: If there is a value on input **n**, then the pattern **x** will set a new local variable called **x** to that value and evaluate the right hand side. Output **n'** will be set to **x+1**. Output **shown** will be set to **(x+1, '\n')** i.e. **x\n** followed by a newline character.
- 9: Box **inc** is now wired by position.
- 10: **inc**'s input **n** is wired implicitly to **inc**'s input **n**. **inc**'s output **shown** is wired to output and hence to "**std.out**".

The program is illustrated in Figure 2.1.
Thus, on each step, this program:

- sends **x+1** round the wire loop from **n** back to **n**
- displays the old value of **n** i.e. **x**, followed by a newline

Running this example in continuous mode:

```
% hume inc.hume
Hume 0.1
```

Output

- **int** - output as decimal with a trailing space.
 - **float** - output as decimal with a trailing space, guaranteed to be 8 characters or less by using scientific notation if necessary.
 - **bool** - output as "true" or "false" with a trailing space.
 - **char, string** - output in it's native form.
 - **tuple, vector** - traversed depth first.
 - **union** - traversed depth first, the tag is ignored in terms of outputting.
 - **closure** - shouldn't occur, but would result in an **InternalError**
- Known bugs:** The last digit of the float may not obey rounding rules. Print a floating larger than **1e38** may not terminate???

Input

Driven by the type signature.

- **int** - skips any leading white space, supports decimal only, skips one trailing white space.
 - **float** - skips any leading white space, supports decimal including scientific, skips one trailing white space.
 - **bool** - skips any leading white space, accepts only "true" or "false", skips one trailing white space.
 - **char** - reads the current character.
 - **string** (fixed length) - reads the exact number of characters.
 - **tuple, vector** reads the exact number of items.
 - **union, closure** - not possible.
- Notes:** raises **EndOfFile** at end of file, and **InternalError** on malformed input data.

9.4.11 Debugging

Debug support can be optionally compiled into a program (via the "-g" flag) along with additional instrumentation (as enabled via editing the RTS "am.h" file).
profile and **verify** are currently unsupported (but are on the todo list).

9.4.9 I/O

Variety	Keywords:	Parameter:	Type:
console in ¹	stream from	"std.in"	<any> ²
console out	stream to	"std.out"	<any>
console error	stream to	"std.err"	<any>
file in ³	stream from	<filename>	<any>
file out	stream to	<filename>	<any>
uri in ⁴	stream from	<uri> ³	<any> ²
uri out	stream to	<uri> ³	<any>
clock ⁴	stream from	"clock"	int
interrupt ⁵	interrupt from	<signalname> ⁶	{}
memory in	memory from	<address> ⁷	int
memory out	memory to	<address> ⁷	int
args	stream from	"main args"	string
environment	stream from	"main envs"	(string,string)
exit code ⁸	stream to	"main exit"	int
-unsupported-	port to/from		
-unsupported-	file to/from		

Notes: A particular implementation/platform may not support all types, and will produce an appropriate runtime error when that I/O type initialises. The program will continue and the wire will then be treated as broken.

1. Console/file/uri input use a thread to read and connects via a wire, whereas all other I/O types are passive and are read/written immediately on consume/assert to the wire.
2. Stream input only allows reading from fixed size data structures.
3. A uri may refer to local file via file://localhost..., a tcp socket via data://..., or create a single bind top local socket via bind://localhost.... When using a bind socket, the program will block in initialisation until a connection is made, thus behavior will be unpredictable if multiple bind sockets are used. By addressing a socket with the same address it is possible (and desirable) to stream to and from the same socket.
4. Clock is a timelock at ms resolution.
5. Quick successive interrupts may be merged.
6. It depends on the target architecture the set of address and signal names that are supported.

7. Address has syntax:

```
<addr> := [0x <hexnum> | <decnum> | <name>6] :: <type>
<type> := [p8 | p16 | p32 | p64]
```

Where the type part refers to the size of the integer, or 0..7 to refer to an individual bit in a byte.
This is a temporary solution - some of the info could come from the type, but something is necessary in order to address a specific bit.

8. Write once to exit the program

Known bugs: Console/file/uri output is blocking.

```
RUNNING
0
1
2
3
...
Running this example in stepped mode:
% home -t inc home
HOME 0.1
...
STEPPING
0
inc: RUNNABLE
wires: inc.n':2
NEXT>
2
inc: RUNNABLE
wires: inc.n':3
NEXT>
...
1
inc: RUNNABLE
wires: inc.n':2
NEXT>
2
inc: RUNNABLE
wires: inc.n':3
NEXT>
...
At each stage:
```

1. The following program extends the counter program to generate a sequence of squares and doubles of ascending integers. A new box `egdouble` is added to:

 - accept an integer from `inc` every two cycles;
 - `n`'s value appears on the standard output.
 - `n` is set to one more than `n`'s value;
 - matching succeeds so `inc` is runnable;
 - `n`' is set to one more than `n`'s value;

- ## 2. Example 2: Square and double
1. The following program generates a sequence of squares and doubles of ascending integers. A new box `egdouble` is added to:
 - on the first cycle, print the integer's square;
 - on the second cycle, print the integer's square;
 - keep track as to whether it is currently squaring or doubling.

```
1 -- square and double
2 program
3 stream output to "std.out";
```

```

4 union STATE { SQUARING | DOUBLING;
5
6 box inc
7 in (n :: int 64)
8 out (n :: int 64, shown :: int 64)
9 n -> (n+1,n);
10 wire inc (inc,n) initially 0 {inc,n,addrdouble,n};

11 box sqdouble
12 in (n :: int 64, oldn :: int 64, s :: STATE)
13 out (n :: (int 64,char),oldn :: int 64,s :: STATE)
14 match
15 (x,* ,SQUARING) -> ((x*x,'u'),x,DOUBLING) |
16 (*,x,DOUBLING) -> ((2*x,'n'),*,SQUARING);
17 wire sqdouble
18 (inc,shown,addrdouble,oldn',addrdouble,s') initially SQUARING
19 (output,addrdouble,oldn,addrdouble,s);

4 introduces a concrete data type STATE with values SQUARING and DOUBLING.
10 wires inc, shown to the new box addrdouble's input n.
14 match
15-16 introduce the new box addrdouble. It has 3 inputs and 3 outputs. Looking at the wiring
in 18-19: the link from oldn to oldn' circulates the last value from inc; the link from s to s'
circulates local state information. Initially, s is set to SQUARING.
15-16 define addrdouble's transitions. For an input n from inc, shown and with s indicating the
SQUARING internal state, oldn is set to s which is squared and output, n is circulated as oldn' back to oldn, and s' is circulated as DOUBLING back to s.
If s is DOUBLING, the n is ignored, oldn is matched to x which is doubled and output, no output
is generated for oldn' by the * and s' is circulated as SQUARING back to s.
The effect is that for each integer that inc generates, doubleq will generate its square on the
first cycle and its double on the second cycle. After the first cycle, inc will generate a new integer
but will block on output until addrdouble has completed the second cycle and consumes it.

```

↓
↓

Running the program in stepped mode:

```

Name: sqdouble.hume
HOME 0..1
RUNNING
0
0
1
2
4
4
9
6
...

```

Running the program in stepped mode:

Notes: All system exceptions pass an empty tuple as the exception argument. The RTS internally also raises so-called `SoftStackOverflow` and `SoftHeapOverflow`, but these are invisible to the program (i.e. cannot be caught by a handler) and instead serve to generate warnings on the console.

9.4.7 Timeout/Within

Notes: The smallest unit of time is 1ns. During debugging time is effectively frozen so that the program behavior appears unchanged.

Expressions

- Time ... supported (including nesting of), an unnamed exception will raise a `ExpressionWithin`.
- Heap ... supported (including nesting of).
- Stack ... supported (including nesting of).

Boxes

Within begins upon start of the evaluation of the box RTS, and stops at the end of this evaluation. The box pattern matching, exception handling, and writing of expression results to wires is all considered to be part of the RTS rather than the box itself.

'Timeout/Within' maximums are available via debugging/instrumentation, but are currently not used to raise exceptions.

Wires

'Timeout/Within' maximums are available via debugging/instrumentation, but are currently not used to raise exceptions.

Known bugs: The wire information collected is wrong.

9.4.8 Foreign Function Interfacing

- `ccall`, `stdcall` ... supported.
- `cplusplus`, `jvm`, `dotnet` ... unsupported.

Structures that can be exchanged to/from C from Hume include:

All the limited type values are converted to C equivalents. A structure type is passed as an opaque heap pointer, which may then be unpacked/packed off from byte arrays via `void heapToBytes(uint8*`, `HEAP *)` and `HEAP * bytesToHeap(uint8*)`. Note that a structure type is a fixed size type, and that in this case a fixed length string is an array of chars with no terminating NULL.

```

string: @, length, ++,
list: @, length, ++,
tuple: @, length

```

Notes:

1. as string::a->string coerce uses the automic stream output mechanism, but this has the consequence that there may be an extra trailing space.
 2. writer::a->b drops the first arg to std::out and returns the second.
 3. unsafeAssignment::a->a copies the first arg destructively into the second (implies they are the same size). (it then returns the second).
 4. unsafeUpdate::Vec a->Int-a->Vec a is the same as update, but does destructive update rather than returning a new vector.
- Precision (under/overflow), and size constraints are not exhaustively checked in the results of the operations.

9.4.5 Boxes

- fair/match ... supported.
- handlers ... supported.

Notes: The RTS uses strict superslop scheduling as implied by the report.

Known bugs: The number of output wires on a box is limited to 15 (future versions of the compiler may increase this to 31).

When using the "expression" statement phanc will wrap it in a special box, this currently only allows one "expression" per program.

Currently a closure can't be sent along a wire - should this be allowed?

9.4.6 System Exceptions

- StackOverflow, IndexOutOfBoundsException - supported.
- EndOfFile - supported.
- Underflow, Overflow - supported, but currently are never raised.
- HeapOverflow - supported, but also distinguishes a special case with WireOverflow.
- Div0 - renamed as DivisionByZero.
- Timeout - renamed and split up into BoxWithin, BoxTimeout, WireWithin, WireTimeout, but currently are never raised.
- ExpressionWithin added as not explicitly named in the report.
- MatchFail - added for function pattern match.
- InternalError - added to cover any other (RTS) error, e.g. type error ... in general should not occur in a correct program, only other know place is from malformed input stream data.

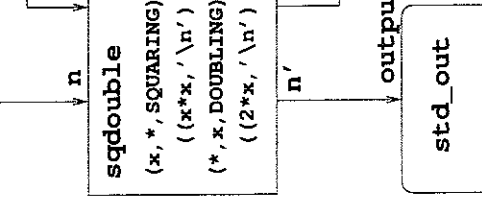
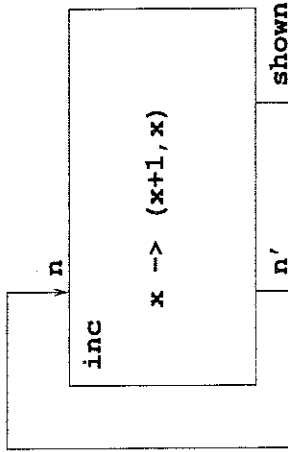


Figure 2.2: Square and double - sqdouble.hme

```
% hume -t sqdouble.hume
HUME 0.1
...
STEPPING

sqdouble: MATCHFAIL; inc: RUNNABLE
wires: inc.'n':1, inc.'shown':0
NEXT>

0 sqdouble: RUNNABLE; inc: RUNNABLE
wires: sqdouble.oldn':0, sqdouble.s':DOUBLING, inc.'n':2, inc.'shown':1
NEXT>
1 sqdouble: RUNNABLE; inc: RUNNABLE
wires: inc.'shown':1, sqdouble.s':SQUARING
NEXT>
2 sqdouble: RUNNABLE; inc: RUNNABLE
wires: sqdouble.oldn':1, sqdouble.s':DOUBLING, inc.'n':3, inc.'shown':2
NEXT>
```

At the end of the first cycle:

- sqdouble could not match any of its patterns.
- inc's n' is 2 and it's shown is 1;
- inc's shown is 0;

At the end of the second cycle:

- sqdouble has output the square of 0 from inc's shown via its own oldn' i.e. 0;
- sqdouble's oldn' is 0 and it's s' is DOUBLING.

At the end of the third cycle:

- sqdouble has output the double of 0 from its oldn' via its own oldn' i.e. 1;
- sqdouble's s' is back to SQUARING;
- inc's shown is 1 but this has been ignored by sqdouble. Thus inc is blocked on output.

At the end of the fourth cycle:

- sqdouble has output the square of 1 from it's n via inc's shown i.e. 1;
- inc's n' is 3 and its shown is 2;
- sqdouble's s' indicates the DOUBLINGinternal state for it's oldn' which is now 1.

Thus sqdouble runs twice as often as inc.

- An unhandled exception will now terminate the program rather than just a single box.
- The user no longer needs to append custom types onto a file name (i.e. a 'hack') to support typed reading.
- 'Typed stream I/O' is symmetrical – it will read back the same thing you write.
- Typed stream I/O will now read fixed length strings.
- Added lshl, lshr as builtin operators.

9.4.2 Types

- bool, char, string, tuple, union, vector, exception ... supported.
- int ... supported, limited to precision 32.
- float ... supported, limited to precision 32.
- word, nat ... supported by treated internally as int.
- list ... supported by treating internally as a union.
- unicode, fixed, exact ... unsupported.

Notes: Contrary to what the report says, a string is not a synonym for list(char) and using the typical list syntax on a string will most probably lead to a type error.

9.4.3 Functions

- Closures ... are supported.
- Over/Under-evaluation ... may work but is mostly untested.

9.4.4 Builtin Operators

The builtin operators are all supported with the current exception of rotl, rotr.
A few extra functions are provided or the operators are able to support more types:

```
any: <, <=, ==, >, !=,
      as string[ ],
      write[ ],
      unsafeAssignment[ ]
```

```
int/nat/word: +, -, *, **, unary -, div, mod,
&, |, ^, ~, lshl, lshr, as float, as char
```

```
float: +, -, *, **, unary -, /, as int
sqrt, exp, ln, sin, cos, tan, asin, acos, atan,
log10, sinh, cosh, tanh, atan2
```

```
bool: &&, ||, not
```

```
vector: @, length, ++, update, vecdef, vecmap,
       unsafeUpdate[ ]
```

9.3 Debugging

By compiling with the `-g` option, an executable is produced that allows stepping through the Hume opcodes and inspection of heap, stack, wire and box state.

9.3.1 Command Line debugging

At the most primitive level this debugging can run within the command line simply by running the compiled executable with the `-g` option.

```
% humec -g program.hume
...
% program -g
...
<<system>> hp=00000000 sp=0 slp=0 mp=0 fp=0 rp=0 schedule=0
% help
usage := step!boxstep!superstep!quit!run!help ...

```

9.3.2 GUI debugger

For easy visual debugging, the stand-alone debugger is first started and then the compiled executable is feed the address of the debugger to connect with.

```
% java -jar humdb.jar
Run programs with -g48049 ...
% program -g48049
...
```

Upon running the compiled executable, the stand-alone debugger will open a window through which you can interact with the program.

9.4 humec Status

This section tries to give specific details on how the Hume compiler differs/conforms to the rest of the Hume report/manual. It describes only the back-end of the compiler, and omits information about how the front-end (phanc, and Hume parser) may behave.

9.4.1 Recent Changes

1 August 2006

- Added the EndOfFile exception and removed the '\n' magic character.
- Exceptions can be passed along wires, this allows I/O devices to throw exceptions in the reading box.

18 July 2006

2.6 Example 3: Square and double with fair matching

For this example, the same effect can be achieved through *fair matching* without the *SQUARING/DCUBLING* feedback loop:

```
1 -- square and double 2
...
10 wire inc (inc,n' initially 0) (inc,n,sqdouble2,n);
11 box sqdouble2
12 in (n:int 64,oldn:int 64)
13 out (n':(int 64,char),oldn:int 64)
14 fair
15 (x,*) -> ((x*x,'x'),x) |
16 (*,x) -> ((2*x,'\\n'),*);
17 wire sqdouble2
18 (inc,shown,sqdouble2,oldn)
19 (output,sqdouble2,oldn);
```

We have dropped:

- the `s` input and `s'` output at 12-13;
- the corresponding matches for *DOUBLING* and *SQUARING* at 15-16;
- the corresponding wiring for `s` and `s'` at 18-19.

and replaced `match` with `fair` at 14.

Now, if the match at 15 succeeds on one cycle then the alternate pattern at 16 will be tried first on the next cycle, and vice versa. Here, the behaviour is the same as for *sqdouble* above.

2.7 Profiling

To profile a Hume program:

```
% hume -pnumber program.hume
RUNNING
...
standard output
...
status counts
longest wire delays
...
total elapsed time
Fail: END PROFILING
```

The program is run for *number* cycles displaying *standard output*. The system then halts displaying profiling information for each box.

- ‘*status counts*’ shows how often a box has been RUNNABLE(*b*), BLOCKED OUTPUT(*b*) and MATCH FAIL(*MF*). It also shows the cumulative elapsed time for all invocations of that box.
- ‘*longest wire delays*’ shows for each input to the box, the longest delay between the corresponding input value being made available and being consumed.

total elapsed time shows the overall elapsed time for the *number* cycles of all boxes, including startup and inter-cycle administrative costs.

For example:

```
% hume -p1000 secdouble.hume
...
secdouble: R: 999, B0: 0, MF: 1; Guuu, time: 0.22241953 secs
Longest wire delay: '0lnh': 3.0394e-2 secs, s': 4.1939e-2 secs,
shown: 4.2017e-2 secs
inc: R: 501, B0: 499, MF: 0; Guuu, time: 0.103128806 secs
Longest wire delay: 'n': 3.0999e-2 secs 1
Total elapsed time: 0.351578 secs
Fail: END PROFILING
```

This shows that:

- `secdouble` ran continuously (R: 999) apart from the initial startup delay (B0: 1);
- `inc` ran for 50% of the time (R: 501, B0: 499), as expected;

2.8 Consume matching with `*`

The pattern `*` in a box match will behave like `wildcard` if the corresponding input is present, and consume it, or like `*` if no input is present, and succeed.

2.9 Top level expression evaluation

The top level construct:

```
expression exp;
```

will display the result of evaluating `exp`. For example:

```
-- expression.hume
expression 6*7;
...
```

will display:

```
% hume expression.hume
Hume 0.1
RUNNING
42
...

```

2.10 Importing files

A file may contain directives of the form:

```
import path
```

Chapter 9

humec

9.1 Overview

The humec (humec compiler) provides an alternative way of executing Hume programs by first compiling them to Ham (via phanc), and then using humec to produce C code that is further compiled to give an executable.

9.2 Usage

humec is a command line tool that takes a file and produces an executable. The tool has the following options:

```
humec {options}* <infile>
--lotsaspace Compile with lots of space [heap=10000, stack=10000, wire=10000]
--ham Dump final internal ham format (as used by humec); the贺stop
--g Generate code with interactive debug support
--help Show this information
<infile> Specify the Hume/Ham/C file to compile
```

FSM-Hume program should compile with no additional arguments, all other levels of Hume will require the `--lotsaspace` option to help avoid heap/stack/wire overflow.

```
% humec program.hume
...
% ls
program.hume program.humehunks.c program.c program*
%
```

Note: Due to the reliance of humec upon phanc it may sometimes be necessary to edit the global `STACKSIZE/HEAPSIZE` constants in the intermediate C file, alternatively (and always necessary for wires overflow issues) the intermediate ham file may need to be edited.

The whole program will terminate if two seconds elapse without any events occurring, this typically occurs while waiting for console input.

where `path.bunme` is a valid file.
The file, and any files imported within it, will be appended together prior to parsing.
Imports may be nested to arbitrary depth. Recursive imports are ignored.
Alias, parser error message line numbers are relative to the fully expanded program.

Wiring

Chapter 3

3.1 Normal Wiring

Wiring in Hume is used to define the connections between boxes within a Hume program, and the connection of that program to external streams of data. The normal syntax for wiring is currently:

```
<wiredecl> ::= "wire" <boxid> <inu> <out>
<boxid> ::= "box" <name> <links>
<inu> <out> ::= " (" <link1> " . . . " <linkn> ")"
                  | <link>

A link attaches inputs to outputs, or vice-versa, or attaches an input or output to a globally named stream. The links to a given box are specified positionally for the inputs/outputs of that box.

<links> ::= <boxid> " " <ids>
           | <streamids>
           |
```

The first form defines a box input or output, the latter attaches a box input or output to a stream. The predefined streams are given below.

Stream	Attached
StdIn	standard input
StdOut	standard output

For example:

```
box parity in ( input, par : short ) out ( output, par' : short )
match
  ( i, v ) -> let res = i + v in ( res, if even res then 1 else 0 )
  ;
```

```
wire parity ( StdIn, b.par' ) ( StdOut, b.par );
```

Initially-clauses may be attached to inputs. This is useful to initialise streams or values that are internal to a box as per /par' above.

```
wire b ( StdIn, b.par' initially 0 ) ( StdOut, b.par );
```

The whole program will terminate once all boxes are terminated, where I/O can terminate (e.g. end of file), and individual boxes can terminate if they deadlock.

In normal use phanc is given no options, and hami is encouraged to use the costing information:

```
% phanc program.hame
...
% ls
program.hume program.ham humestubs.c
% hami -c program.ham
...
```

8.3 Extensions

hami (extended/embedded hami?) adds several extensions to the hami engine.

Note: hami is not under current development, as it was ~~more~~ a vehicle for testing ideas for humec.

8.3.1 Input/Output

A variety of I/O types are supported:

Variety:	Keywords:	Type:
console in	stream from	"std::in"
console out	stream to	"std::out"
console error	stream to	"std::err"
file in	stream from	<filename>
file out	stream to	<filename>
clock	stream from	"clock"
interrupt	interrupt from	<signature> ()
memory in	memory from	"address">
memory out	memory to	"address">
args	stream from	"main.args"
environment	stream from	"main.envs"
exit code	stream to	"main.exit"

1. Console and file I/O is unbuffered, non-blocking, and signal driven.
2. humi has no type information so cannot do automatic typed reading like the interpreter.
3. Clock is a timetable at ms resolution.
4. Address has syntax "[0x' hexnum] decimal { ' [0x16] }[20..7] }, where the final part refers to the size of the integer, or 0..7 to refer to an individual bit in a byte.
5. Write once to terminate the program.

A particular implementation may not support all types, and will produce an appropriate runtime error when that I/O type initialises. The program will continue and the wire will then be treated as broken.

8.3.2 Termination

Chapter 8

phamc/hami

3.2 Templates and Replication

Box templates are defined similarly to boxes:

```
template <templateid> <ins> <outs>
<body>
;
```

where `<ins>` and `<outs>` are tuples of inputs and outputs respectively. Unlike a box, a template never generates a routine process, and may be polymorphic. A template may be instantiated one or more times to yield concrete boxes.

```
template t in ( input, par :: short ) out ( output, par' :: short )
match
( i, v ) -> let res = i + v in ( res, if even res then i else 0 )
;
```

```
instantiate t as b1;
instantiate t as b2;
```

```
wire b1 ( Stdin, b1.par' initially 0 ) ( b2.input, b1.par );
wire b2 ( b1.input, b2.par' initially 0 ) ( Stdout, b2.par );
```

Boxes may also be replicated to give other (identical) boxes.

```
replicate box1 as box2;
```

A common requirement is to replicate a box or instantiate a template several times. A shorthand form can be used for this:

```
instantiate <templateid> as <boxid>*<exp>;

```

where `exp` yields a compile-time constant integer, `n`, where $n \geq 1$. For some free variable, `t`, this is exactly equivalent to the following form:

```
for i = 1 to <exp>
    instantiate <templateid> as <boxid>(t)
;
```

Wiring declarations may be included within loops. The general form of a wiring loop is:

```
for <id> = <expr1> to <expr2>
[ except { <expr1>, ..., <exprn> } ]
<wiredcls>;
```

Within the loop, annotations may be used to index variants of names. The annotations (which are enclosed in braces `{ ... }`) are constant integer expressions formed from wiring loop variables, integer literal constants, integer addition, subtraction, multiplication, division, and remainder operations, named compile-time constants declared in constant declarations, and expansions of macros that have been declared in macro declarations.

The phamc (prototype Hume abstract machine compiler) and hami (Hume abstract machine interpreter) tools provide an alternative way of executing Hume programs.

8.1 Overview

phamc is a command line tool that takes a `.hume` file and produces a `.ham` file for use in hami, in addition it produces a `hamtest.sbs` file for foreign language interfaces. The tool has the following options:

```
phamc {options}* <file.hume>
-a show abstract syntax tree
-b compile byte code
-c show compiled
-d disassemble
-t type check
-u use name pass
```

hami is a command line tool for executing a `.ham` file and has the following options:

```
hami {options}* <file.ham>
Main options:
-c use cost analysis
-h print this help message
-i log execution of abstract machine instructions
-p n run for n scheduler cycles only
-q quiet mode: no banner
-t trace box inputs and outputs
Other Options:
-nr read instructions and initialise only, do not run
-ns do not use the builtin show primitive [as]
-o discard output
-s show execution statistics
-so show wire statistics
-x box n run box n times only
-R allow incomplete rule matches
```

```

constant bmax = 8;

macro next n = n + 1;
macro prev n = n - 1;

instantiate t as b*bmax;

for i = 0 to bmax-1
    wire b{i} ( b{prev i}.output, b{i}.par ) ( b{next i}.input, b{i}.par );

wire b1 ( StdIn, b1.par' ) ( b2.input, b1.par );
wire b2 ( b{prev bmax}.output, b{bmax}.par' ) ( StdOut, b{bmax}.par );

wire b{max} ( b{prev bmax}.output, b{bmax}.par );

```

It is possible to test for loops, and loop variables may be used within inner wiring declarations.

3.2.1 Except-Clauses

Except-clauses are used to exclude some values from the loop variable. For example:

```

constant min = 1;
constant max = 8;
constant bypass = 3;

instantiate t as b*bmax;

for i = min+1 to max-1 except ( bypass )
    wire b{i} ( b{i-1}.output, b{i}.par ) ( b{i+1}.input, b{i}.par );

wire b{min} ( StdIn, b{min}.par' ) ( b{min+1}.input, b{min}.par );
wire b{max} ( b{max-1}.output, b{max}.par' ) ( StdOut, b{max}.par );

```

3.3 Wiring Macros

Wiring macros allow generic wiring templates to be defined. Within the wiring macro, the parameters may be used to specify the names of boxes or input/output links. For example,

```

constant RingSize = 8;

macro ProdR i = (i-1) % RingSize;
macro SuccR i = (i+1) % RingSize;

wire Track { this, prev, next } =
    wire {this} { {thick}.value, {prev}.outval, {next}.inval }
        { {thick}.value, {next}.outval, {prev}.inval }

for i = 0 to RingSize
    wire Track { Ring(i), Ring{predR(i)}, Ring{succR(i)} }
;
```

The syntax of a wiring macro definition is:

Box is never runnable: missing input initialisation.
*Box never reaches a pattern: inappropriate use of * or fair matching required.*
Box blocked on output: check wiring/behaviour of box that consumes output.
Nothing appears on standard output: missing '\n' at end of output.
Strange box input match behaviour: mis-spelled constructor in pattern treated as variable.

`<wiredDecl> ::= "wire" <macroid> <ids> "=" <wiredDecl>`

Wiring macros are instantiated by passing in *ids* in concrete parameters to the macro

`<wiredDecl> ::= "wire" <macroid> <args>`

Nothing appears on *standard output*: these arguments may be either box names or names of inputs/outputs. At present, it is not possible to use unrestricted values such as integers as arguments to wiring macros.

3.4 Extensions and Changes

A more flexible wiring primitive might be:

`<wiredDecl> ::= "wire" <linko> "to" <linkd>`

meaning that the output of `<linko>` should be wired to the input of `<linkd>`. This primitive would allow more flexible wiring. For example, a wiring loop could set up a number of wires.

The track layout example makes extensive use of named records to set initial values. For example,

`initial Ring(TrainPos) { value = Just "Train1" };`

Such uses can considerably simplify initialisation. The full syntax is:

`<wiredDecl> ::= "initial" <boxid> "{" <wireinitials> "}"
<wireinitials> ::= <id> "=" <expr> ["<id>" "=" <expr>]`

Input/Output

Chapter 4

4.1 Overview

In Hume, boxes communicate with the outside world over links to *streams*, associated with files, and to *ports*, associated with devices.

As with all Hume wiring, an individual stream or port can only be linked to one box input or output.

4.2 Streams

Streams are uni-directional and may be used for either input or output. Streams are declared by:

```
input: stream streamid from string
output: stream streamid to string
```

where:

```
streamid = Hume identifier;
string    = file path within "s."
```

Standard input is from "std.in".

Standard output is to "std.out".

Streams are linked to inputs and outputs by mentioning their names in the appropriate positions in wiring.

Streams accept/deliver character sequences from/to sources/destinations. Such sequences are terminated with the character '\0'.

For input, streams should only be linked to inputs of determinate size type i.e. character, integer, float and bool, and arbitrarily nested tuples and vectors of these base types. The source character sequences will be automatically coerced to values of such types.

For output, streams may be linked to outputs of string and list type, as well as determinate size types. Link values will be automatically coerced to character sequences.

In both cases a canonical, flat, textual representation is used:

- integer/float/bool - text representation preceded by white space

6.2.3 Interpreter

The interpreter checks for:

- exception catching and handling
- type consistency in operations

Error messages are only generated for

```
uncaught exception: exception
                    - the box which raised exception doesn't handle it

exception mismatch: exception
                    - the handler for exception has an inappropriate pattern
```

Other errors generate exceptions.

6.3 Debugging

6.3.1 Tracing

Outputs may be traced by writing *trace* after an input in a wiring specification. For example, given the counter program inc.hume:

```
stream output to "std.out";

box inc
in (n::int 64)
out (n':int 64, shown:(int 64,char))
match
n -> (n+1,(n,'\\n'));

wire inc (inc.n' initially 0) {inc.n trace,output};

then the trace after inc.n traces inc.n' to which it is wired:
```

```
$ hume inc.hume | more
HOME 0..1
RUNNING
traces: inc.n':1;
0
traces: inc.n':2;
1
...
...
```

6.3.2 Common problems

Lots of wiring errors: check consistency of spelling of inputs and outputs.

Run-time error attributed to update in initially: mismatch between number of expressions on right hand side of box match and number of out wires.

6.2.2 Name pass

The name pass checks for:

- declaration before use
 - repeated declaration of same identifier
 - pattern size consistency in matches
 - argument number consistency in function calls (incomplete)
 - wiring consistency

Error messages identify the context of errors and their causes. The error messages are:

name1: name2 not declared

- function name1 has not declared variable name2
name1: name2 declared already

- function name1 has declared variable name2 more than once
name: too many/few args: expression

- function name is called with too many or too few arguments in the call expression
name: too many/few patterns: pattern

- function name contains a match option pattern with more/less elements than the first match option

box name: missing wire
 - there is no wire definition for box name

wire name: missing box
 - there is no box definition for name nominated by some wire

name1: name2, name3 not declared

- the wire for name1 refers to undefined link name2, name3

name1: stream name2 not declared

- the wire for name1 refers to undefined stream name2

name: too many/few wires
 - the wire for name has more/less in/out links than specified by its box

name1: can't wire name2, name3 to itself

- the wire for name1 links name2, name3 to itself

name1: name2, name3 not wired reflexively to name4, name5

- one of name2, name3 and name4, name5 referred to in the wire for name1 has already been wired to something else

name1: name2, name3 not wired reflexively to name4, name5

- a reflexive link from name2.name3 to name4.name5, referred to in the wire for name1, is missing

If a program contains name pass errors then it is not executed.

• tuple/vector - unbracketed, white space separated element representation

- character - single un-quoted character
- string - output only - un-quoted text representation
- list - output only - unbracketed, white space separated element representation

For input, at the end of a stream, the exception EndOfFile is raised. Note that this implies that it is not possible for a single box to accumulate input on a feedback loop for output on end of file. Instead, two boxes must be used, where the first repeatedly sends the next data values from the stream to the accumulating second. On handling EndOfFile, the first box must send a nominated end of file value, or an explicit handstake, to enable the second to output the accumulated input.

Previously, for input, at the end of stream, the character '\0' was returned repeatedly. This is now mostly illegal.

For output, a stream is closed by the character '\0'.

In both cases, the system ought to shut any associated files...

4.3 How to...

4.3.1 Input a string

A string is of indeterminate size and delimitation, and so cannot be input automatically. Instead, a vector of appropriate size should be used to input a fixed width string:

vector<size of char>

Chapter 5

Timeouts

5.1 timeout and within

The Hume Report envisaged the placing of timeouts on boxes, expressions, inputs and outputs. However, Hume now distinguishes between:

- **within:** activity must complete within specified time from start;
- **timeout:** activity must start within specified time from last completion.

For **within**

- expression: expression must be evaluated within specified time;
- box: box must generate outputs within specified time of matching inputs;
- input: value on associated output must be consumed within specified time of being placed there;
- output: value on output must be consumed within specified time of being placed there.

For **timeout**

- expression: N/A;
- box: box must match input within specified time of last committing outputs;

- input: value must be present on associated output within specified time of last value there being consumed;

- output: value must be present on output within specified time of last value there being consumed.

Note that input **within**s and **timeout**s are defined in terms of the associated output.

If a **within** or **timeout** does not satisfy its requirements then an exception is generated. The exception will be handled by the box that specifies the **within** or **timeout**. For an input, the exception is handled by its defining box, not by the box which defines the associated output.

Note that:

- input **within** and all **timeout**s are not yet implemented;
- exceptions and exception handling need to be tidied up and made uniform.

Chapter 6

Errors and debugging

6.1 Error detection

In Hume 0.1, errors are detected by the:

- **syntax analyser:** parses a program and builds an abstract syntax tree (AST);
 - **name pass:** climbs the AST, checking static semantic consistency;
 - **interpreter:** executes the AST.

Errors are also reported by the Haskell run-time system, within which Hume 0.1 is implemented. It is important to note that Hume 0.1 lacks a type checker. The name pass will check many structural aspects of static semantics that type checking can encompass, for example consistent pattern size in matches and appropriate numbers of arguments in function calls. Furthermore, the interpreter carries out run-time type checking. Nonetheless, many statically detectable errors will not be picked up, resulting in deviant program behaviour or weird messages referring to failures in specific interpreter functions. For the latter, please send the Hume source and error message to: gregorces.hw.ac.uk so that the error can be checked and documented.

6.2 Error messages

6.2.1 Syntax analyser

For a syntax error, the syntax analyser identifies the line number, character position and most recently consumed token. For example, for:

```
fac n = case n
          0 -> 1
          x -> x*fac (x-1);
```

the message is:

Fail: Parse error at line 2, column 16 (token CInt 1)
i.e. missing of.
i.e. missing of.