



ivyscript reference

2019-09-19

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The ivyscript programming language



- Ivyscript is a programming language wrapper around the ivy engine control C++ API.
 - See "programming the ivy engine"
- Ivyscript for scripting test workflow
 - The somewhat easier way for a human to operate ivy.
 - Similar to a subset of C/C++, with some minor differences.
 - Extensible parser auto-generated from language grammar. (flex+bison)
- ivy engine REST API
 - Easier for programmers to integrate ivy into a wider framework.

ivyscript programming language



- Statements in the programming language end with a semi-colon, like C / C++ / Java.
- C style comments are supported
 - The part from /* to */ is ignored
- C++ style comments are supported
 - From // to the end of the line is ignored.
- # style comments are supported
 - From # to the end of the line is ignored.

Make .ivyscript programs executable



- So-called "sha-bang" lines work.
- A sha-bang line is when you start a script with a line that specifies a path to the program used to interpret the script.
- For example, as the first line of an .ivyscript program:

```
#!/path_to_ivy_executables/ivy
```

(followed by remainder of ivyscript program)

Then you can invoke the .ivyscript file as a program itself.

Nested blocks



- Anywhere you can put a statement, you can put a nested block, which starts with "{" and ends with "}".
- Any variable or function declarations made inside a nested block are not "visible" to code outside the nested block.
- Nested blocks are typically used in if statements, looping constructs, etc.

Types



- There are 3 types: int, double, and string.
- Examples of constants, also called literals:

```
int: 0 -5 12345
double: 5. .5 5.5 5E-2 5% 5.5%
string: "house" ""
```

- There is also a hex form of int literal (constant)
 - -0×0 to 0×7 FFFFFFF
 - The hex form of int literal only supports non-negative values
- 5% means the same thing as 0.05.

More on string literals



To include a double quote character in a string constant, escape it with a backslash:

```
- "the word \"house\" is double-quoted"
```

- Other escaped characters: \r, \n, \t
- An escaped octal character value has 3 digits, e.g. \001
- An escaped hex character value has one or two digits,
 e.g. \xf or \x0f
- Raw strings start and end with %%. Use this for JSON and you won't need to escape the double-quote characters.

Identifiers



- "identifiers" are eligible to serve as the name of a variable or function.
- An identifier begins with an alphabetic character (a letter) or a Japanese hiragana, katakana, or Kanji character, and continues with letters, Japanese hiragana, katakana, or Kanji characters, digits, and underscore _ characters.

Statement – variable declaration



- <type> type> type>
- Examples:

```
int i, j;
int k = -1;
double c;
double d = 1.5;
string s;
string name = "bert";
```

Expressions



- A constant (a literal of one of the types) is an expression
 - e.g. "constant"
- A variable reference is an expression
 - e.g. x
- Expressions may be combined together with operators, which operate the same as in C/C++:
 - +, -, *, /, %, >, <, >=, <=, ==, !=, =, |, &, ^, &&, ||
- Expressions have a type, int, double, or string

Converting an expression to a different type



- int(<expression>)double(<expression>)string(<expression>)
- Some times called a "cast".
- The expression is evaluated and the result is converted to the target type.
- Can result in a run time error
 - E.g. evaluating int ("cow") would cause a run-time error.

Operators - arithmetic



- + plus for numbers, adds, for strings, concatenates
 - minus
 - * multiply
 - / divide
 - % remainder from integer division

Logical operators - comparison



- > greater than
 - < less than
 - >= greater than or equal to
 - <= less than or equal to</pre>
 - == equal to
 - != not equal to
- There is no true/false type. Logical operators evaluate to an integer value just like the old C language before there was a bool type.
 - An int or a double value used as a logical expression means "false" if the numeric value is zero, and means "true" for any non-zero value.
 - Use of int logical values is transparent it works the way you expect it to.

Bitwise or, bitwise and, bitwise exclusive or



- The bitwise operators operate on the individual bits in an int value, exactly like in C/C++.
- bitwise or
 - & bitwise and
 - ^ bitwise exclusive or

Logical or, and, not



- These operate on logical expressions, which evaluate to an int interpreted to mean "false" if the int value is zero, "true" otherwise.
 - Like in C/C++ the second expression after the operator is not evaluated if the result is known from evaluating the first expression before the operator.
- || logical or
 - Evaluates the first expression, and if true, returns true. Otherwise, it evaluates the second expression and returns its true/false value.
- && logical and
 - Evaluates the first expression, and if false, returns false. Otherwise it evaluates the second expression and returns its true/false value.
- ! not
 - Evaluates a logical expression and returns the opposite.

Assignment expression



- <identifier> = <expression>
- The identifier is looked up in the symbol table at compile time, and if it's valid, at execution the expression is evaluated and the variable is set to that value.
- If the expression is not of the same type as the variable, the value may be coerced / converted, or in some cases a compile time error occurs.

Function call expression



- <identifier> (<comma separated list of zero or more expressions>)
 - E.g. sin(.5)
- Identifier and parameter list signature are looked up at compile time to and if valid, a function call is built.
- At run time, the expressions are evaluated and the resulting parameter values are passed to the function, the function is executed, and the result is returned.

Operator precedence



Same as C/C++

```
- \text{ if } (3*4+5*6 == \text{ fred } | | ! \text{ Person } == \text{ Nancy } = 4)
```

Means

```
- \text{ if } ((((3*4)+(5*6))==\text{fred}) \mid (!(Person==(Nancy=4))))
```

If you are not sure, group with parentheses ().

User-defined functions



• E.g.

```
- int add_three( int i )
{
    return i+3;
};
```

Semicolon needed for function definitions, unlike in C / C++

- Functions have a type, which is the type of the object they return to the caller.
- Functions can be "declared" without being defined yet: int add three(int i);

Library of user defined functions



- As in most programming languages you can "include" or "import" a copy of some ivyscript code from a library.
- In ivyscript, you say:

```
inklude port scalability_test.ivyscript
```

- Just be advised that the initial implementation of this feature allows infinite loops.
 - Need to consider use cases in some cases it could be valid to be importing multiple copies, but from different and separate places.
 - Maybe default to #pragma once behaviour, requiring specific override.

Function overloading



- It's OK to have different functions with the same name as long as the sequence of types of the parameters is different so the compiler can tell them apart.
- int addtwo(int i) { return i+2;}
 string addtwo(string s) { return s + "two";}

ivy_engine_get("thing") ivy engine set("thing","value")



- "thing" must be an identifier starting with a letter and continuing with letters, digits, and underscores
 - "thing" names are normalized before examination by removing underscores and translating to lower case, that is, "outputFolderRoot", "output_Folder_Root", and "output_folder_root" are equivalent.
- ivy engine get("summary csv") gets the "all=all" summary csv filename
- ivy engine get("outputFolderRoot") from [OutputFolderRoot] statement default"."
- ivy engine get("testName") root part of ivyscript file without .ivyscript suffix
- ivy_engine_get("masterlogfile") gets the filename
- ivy engine set ("masterlogfile", "message") writes a timestamp and "message" to the log
- ivy engine get ("testFolder") root folder for output from this run
- ivy_engine_get("stepNNNN") from most recent [Go!], e.g. step0002
- ivy engine get("stepName") from most recent [Go]
- ivy_engine_get("stepFolder") subfolder for most recent [Go] within testFolder()
- ivy engine get("last result") for most recent [Go], returns "success" or "failure"
- ivy engine get("rollup structure") gets type / instance / workload thread hierarchy.

Deprecated ivyscript ivy engine accessor builtins



- The following ivyscript builtin functions still work, but users are encouraged to switch over to using the equivalent calls to ivy_engine_get("thing") and ivy_engine_set("thing", "value")
- string outputFolderRoot();
- string testName();
- string masterlogfile();
- string testFolder();
- string stepNNNN();
- string stepName();
- string stepFolder();
- string last result();
- string show_rollup_structure();

from [OutputFolderRoot] statement - default "."

root part of ivyscript file without .ivyscript suffix

ivy master log filename

root folder for output from this run

from most recent [Go!], e.g. step0002

from most recent [Go]

subfolder for most recent [go] within testFolder()

for most recent [Go], returns "success" or "failure"

shows type / instance / workload thread hierarchy.

Math builtin functions – same as C/C++



- double sin(double), double cos(double), double tan(double)
- double sinh(double), double cosh(double), double tanh(double)
- double asin(double), double acos(double), double atan(double), double atan2(double, double)
- double log(double), log10(double), double exp(double), double pow(double,double)
- double sqrt(double)
- int abs(int) absolute value
- double pi(), double e()

String builtin functions



string substring(string s, int begin index from zero, int number of chars); string left(string s, int n); like in BASIC, gives you leftmost / rightmost characters string right(string s, int n); string trim(string s); removes leading / trailing whitespace string to lower(string s); string to upper(string s); • int stringCaseInsensitiveEquality(string s1, string s2); string int to ldev(int n); int to ldev(0xFF) returns "00:FF" string to string with decimal places (double x, int n); to string decimal places (3.1415,2) returns "3.14"

regex builtin functions

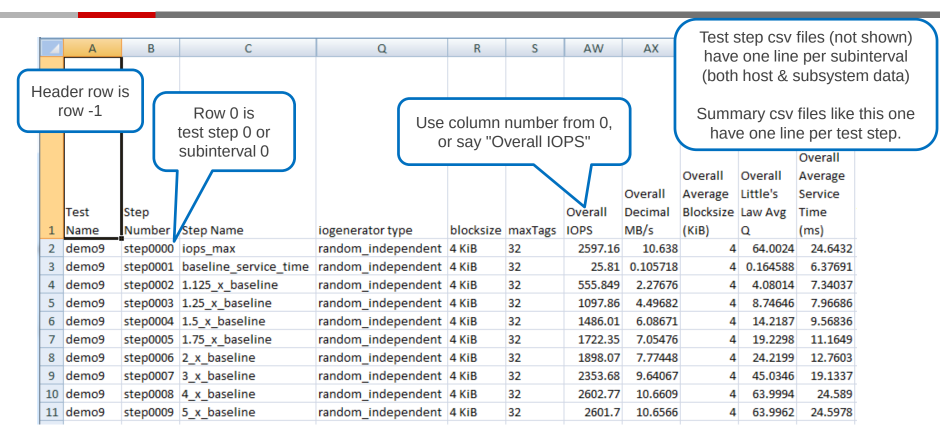


ivy uses the default flavour of C++ std::regex, which I think uses the ECMAscript dialect

```
int regex match(std::string s, string regex);
      E.g. if ( regex match("horse", "(horse) | (cow)") ) then print("animal\n");
int regex sub match count(string s, string regex);
string regex sub match(string s, string regex, int n);
      n must be less than regex sub match count (s, regex)
int matches digits (string s);
int matches float number (string s);
int matches float number optional trailing percent(string s);
      some ivy parameters can be set to these
int matches identifier(string s);
      alphabetic, continued with alphanumeric and underscores
int matches IPv4 dotted quad(string s);
```

Accessing csv files – row and column





Csv file builtin functions 1/3 – overall size



- These csv functions are the same as the standalone ivy companion csv file command line utilities
- int csv rows(string filename);
 - Number of rows following the header row.
 - Returns -1 if invalid file or file empty. Returns 0 if there was only a header row.
- int csv_columns_in_row(string filename, int row);
- int csv_header_columns(string filename);
 - Same as csv columns in row(filename, -1)

Csv file builtin functions 2/3 – individual cells



- string csv_cell_value(string filename, int row, int column); string csv_cell_value(string filename, int row, string column_header_text);
 - You can refer to a column using an int, the column index from zero.
 - You can refer to a column using a string, the column header text.
- - ivy "wraps" text fields as a formula with a string constant, e.g. = "horse"
 - This stops Excel from interpreting 1-1 as January 1st, and 00:00 from interpreting as a time.
 - The csv file functions normally "unwrap" csv column values, removing this kind of wrapper or removing simple double quotes surrounding a value, to treat = "horse", "horse" and horse the same
 - Retrieving the raw value give you exactly what was between the commas in the csv file.

Csv file builtin functions 3/3 – headers & slices



- int csv lookup column(string filename, string column header);
 - Gives you the column number for a column title string.
- string csv column header(string filename, int col);
 - Give you the text of the column header for a column number from zero.
- string csv_column(string filename, int col); string csv column(string filename, string column header);
 - Gives you a "column slice" of the spreadsheet showing "raw" values.
 - E.g. "IOPS, 55, 66, 55, 44"
 - Demo number 8 shows iterating through the column slices to write out the transpose of a csv file.
- string csvfile row(string filename, int row);
 - Gives you a "row slice" of the spreadsheet showing the "raw" values.
 - E.g. = "random independent", = "4 KiB", 32, 2601.7

utility functions



- string print(string), double print(double), int print(int)
 - Prints the specified value to stdout and then returns that value.
- int fileappend(string filename, string s)
 - One way to write output. Does not append a newline to s.
- int log(string s)
 - Writes to the ivy master log file, adding a timestamp prefix before the string, and adds terminating newline if the last line in s doesn't already have one.
- trace evaluate(int)
 - Turns execution tracing on/off. Zero means off, otherwise on.

Builtin functions - shell command



- string shell_command(string)
 or equivalently string system(string)
 - Executes the shell command and returns its output.
 - Runs as root. You have been warned.
 - lvy runs as root in our lab because ivy uses ssh to fire up ivyslave and ivy_cmddev on test hosts, and "root" has been set up to not require a password to ssh. Ivy may also need to run as root to do I/O to raw LUNs not sure.
 - The only ivy component that definitely requires to run as root is the SCSI Inquiry tool, which has the executable that issues "SCSI Inquiry" marked setuid as root, and thus works for any user.
 - Use shell command() to do almost anything
 - grep in an ivy output folder to find a csv file name
 - Get a time or date stamp

Builtin functions - exit()



As in

```
- if ( last_result() != "success" )
{
    print "timed out without making a valid measurement.\n";
    exit();
}
```

Statements: expression statement



- <expression>;
- Executes the expression and discards the result.

Statements – if / then / else



- if (<logical expression>) <statement>
- if (<logical expression>) <statement> else <statement>
- <statement> can be a single statement, or it can be a nested block starting with { and ending with }.

```
int x = 1;

if ( x \ge 0 ) print( "x is greater than or equal to zero.\n");

else print( "x is less than zero.\n");

if ( x \ge 0 ) { print( "x is greater than or equal to zero.\n"); x = x + 1; }

else { print( "x is less than zero.\n"); x = x - 1; }
```

Statements – traditional C style for loop



- The initializer expression is run.
- Then the logical expression is evaluated, if false, execution of the statement is complete.
- Otherwise, the loop body statement is run, then the epilogue expression is run, then we loop back to where we will evaluate the logical expression.

Example of traditional for loop



```
int i;
for ( i=0; i<10; i=i+1 )
{
    print( "i = " + string(i) + "\n");
}</pre>
```

- Note that it's not for (int i=0; i<10; i++)
 - 1. The initializer is an expression, not a statement, so can't declare i to be an int.
 - 2. There is no increment operator ++ as in C++.

Statement – list-style for loop



- For <identifier> = { list of expressions> } statement
- E.g.

Statement – while loop



- while (<logical expression>) <loop body statement>
- The logical expression is evaluated, and if false, execution of the statement is complete.
- Otherwise, the loop body statement is executed and then we loop back to evaluating the logical expression again.

Statement – do - while loop



- do <loop body statement> while (<logical expression>);
- The loop body statement is executed, and then the logical expression is evaluated, and if the result was "false", execution of the statement is complete.
- Otherwise, and then we loop back to running the loop body statement again.





Thank You