PCGSL: Playing Card Game Simulation Language

Enrique Henestroza
eh2348@columbia.edu

Yuriy Kagan
yk2159@columbia.edu

Andrew Shu
ans2120@columbia.edu

Peter Tsonev
pvt2101@columbia.edu

COMS W4115
Programming Languages and Translators
December 19, 2008
Contents

1 Introduction .................................................. 3
  1.1 Simple .................................................................. 3

2 Language Tutorial ........................................... 4

3 Language Manual ............................................... 5
  3.1 Lexical Conventions ............................................ 5
    3.1.1 Comments .................................................. 5
    3.1.2 Identifiers .................................................. 5
    3.1.3 Keywords ................................................... 6
    3.1.4 Constants ................................................... 6
    3.1.5 Operators ................................................... 6
    3.1.6 Meaning of Identifiers ................................... 6
    3.1.7 Scope, Namespace, and Storage Duration .......... 7
  3.2 Declarations ................................................... 8
    3.2.1 Variables ................................................... 8
    3.2.2 Functions ................................................... 9
    3.2.3 Special Blocks ............................................ 9
  3.3 Expressions and Operators ................................ 9
    3.3.1 Precedence and Association Rules in PCGSL .... 9
    3.3.2 Expressions ............................................... 11
    3.3.3 Function Calls ........................................... 11
    3.3.4 Assignment ................................................ 11
  3.4 Statements .................................................... 12
    3.4.1 Expression Statements ................................. 12
3.4.2 Selection Statements ............................................. 12
3.4.3 Iteration Statements ........................................... 12
3.4.4 Jump Statements ................................................ 13

4 Project Plan ............................................................ 14
  4.1 Planning & Specification ......................................... 14
  4.2 Development & Testing .......................................... 15
  4.3 Programming Style Guide ..................................... 15
  4.4 Project timeline .................................................. 17
  4.5 Roles and Responsibilities .................................... 17
  4.6 Software Development Environment .......................... 18
  4.7 Project Log ....................................................... 18

5 Architectural Design ................................................ 19
Chapter 1

Introduction

The Playing Card Game Simulation Language (PCGSL) is designed to be a simple programming language for programming card games. Our language allows a programmer to work within a standard set of conventions and procedures for playing card games, without having to write a large amount of code as one would have to in a general-purpose language. This allows the programmer to focus on creating randomized simulations of popular games or hands, as well as quick mock-ups of new games based around standard 52-card decks.

1.1 Simple

PCGSL is simple to learn. Using well known C-style imperative syntax conventions, our language...
Chapter 3

Language Manual

3.1 Lexical Conventions

This section covers the lexical conventions including comments and tokens. A token is a series of contiguous characters that the compiler treats as a unit. Blanks, tabs, newlines, and comments are collectively known as white space. White space is ignored except as it serves to separate tokens. Some white space is required to separate otherwise adjacent identifiers, keywords, and constants. If the input stream has been parsed into tokens up to a given character, the next token is taken to include the longest string of characters that could possibly constitute a token.

3.1.1 Comments

The // characters introduce a comment; a newline terminates a comment. The // characters do not indicate a comment when occurring within a string literal. Comments do not nest. Once the // introducing a comment are seen, all other characters are ignored until the ending newline is encountered.

3.1.2 Identifiers

An identifier is a sequence of letters, digits, and underscores (_). The first character cannot be a digit. Uppercase and lowercase letters are distinct. Identifier length is unlimited.
3.1.3 Keywords
The identifiers listed below are reserved for use as keywords and cannot be used for any other purpose. Among these are a group of reserved identifiers corresponds to card names for a standard 52-card deck.

break Play CardEntities return else Start false true Globals while If WinCondition Include
var null H2 H3 H4 H5 H6 H7 H8 H9 H10 HJ HQ HK HA D2 D3 D4 D5 D6 D7 D8 D9 D10
DJ DQ DK DA C2 C3 C4 C5 C6 C7 C8 C9 C10 CJ CQ CK CA S2 S3 S4 S5 S6 S7 S8 S9
S10 SJ SQ SK SA

3.1.4 Constants
The two types of constants are integer and character string.

Integer Constants
An integer constant consists of a sequence of one or more digits, and is always considered decimal.

String Constants
A string constant is a sequence of characters surrounded by double quotation marks, such as Hello World!. We consider characters to be ASCII printable characters.

3.1.5 Operators
An operator specifies an operation to be performed. The operators are shown below:

<− ++ + −− − − * / += −= *= /= == = !=
< <= > >= && || :: | ~ ^ @ # $ >> <<

3.1.6 Meaning of Identifiers
Identifiers are disambiguated by their type, scope, and namespace. No identifier will have linkage, and storage duration will be determined by the scope, e.g. identifiers within the
same scope will have the same storage duration.

**Type**

Our language has four fundamental object types: int, string, boolean, and Card. In addition, there are two derived types: list and CardEntity. There is no notion of a floating point number since it is not really needed in card games. There is also no need for a char type, since it can be simulated by a string consisting of a single ASCII symbol.

- **int**: the int type can represent an arbitrary integer since it will be mapped to the OCaml integer internally.
- **bool**: the bool type represents a boolean, either of the value 'true' or 'false'. It is mapped to OCaml boolean internally.
- **string**: the string type will be able to hold arbitrary strings since it will also be mapped to OCaml strings internally.
- **Card**: the Card type is a basic type that represents one of the 52 cards in a standard playing card deck.
- **list**: the list type is a derived type since it is a collection of fundamental objects. They have an attribute called length that stores the length of the list.
- **CardEntity**: The CardEntity type represents a certain participant in the card game who can be active (e.g. a player) or passive (e.g. a deck or a flop). Each CardEntity has a list of Card objects that belongs to it, and special operators for transferring Card objects among CardEntity objects.

### 3.1.7 Scope, Namespace, and Storage Duration

Unlike C identifiers, PCGSL identifiers have no linkage, e.g. the scopes are disjoint.

**Scope**

The scope specifies the region where certain identifiers are visible. PCGSL employs static scope. There are two kinds of scope, and they do not intersect:
• Global scope variables defined within the Globals block have global scope. Global variables cannot be defined in functions or any other block. Global variables are accessed via the ’#’ symbol. Therefore there are no intersections with the local scope.

• Function/Block scope variables declared within a function or block will be visible within that function or block. Nested functions or blocks are disallowed in the language.

Namespace
Functions and blocks share a namespace. Variables have their own namespace, as do CardEntities. None of these three namespaces overlap.

Storage Duration
Local variables have automatic storage duration. Their lifetime expires after the function in which they are defined returns. Global variables have static storage duration and live from their declaration to the end of program execution.

3.2 Declarations
A declaration specifies the interpretation given to a set of identifiers. Declarations in PCGSL define variables (including lists), CardEntity objects, and functions. Variable declarations are untyped. Declarations have the following form:

1. Variable Declaration: var identifier;

2. Function Declaration: identifier (parameter-list) {body};

3.2.1 Variables
Declared variables consist of the keyword var followed by an identifier. They are uninitialized, and are given a Null value when declared. Null is a special data type that can be compared to any other data type.
3.2.2 Functions

Functions in PCGSL have no return type (returning the wrong type generates a runtime error). Functions may only be declared in the global scope. The parameter-type-list is the list of parameter identifiers, separated by commas with each preceded by the keyword var. The body is optional, and contains variable declarations as well as statements to be executed.

3.2.3 Special Blocks

There are several special required blocks that are declared in global scope. All blocks must exist in every PCGSL program, and appear at the beginning of the source file in the order below (followed by function declarations):

1. Include {file-list} ;  Block containing a comma delimited list of files to import (e.g. “stdlib/stdlib.cgl”)
2. CardEntities {entity-list} ;  Block containing a comma delimited list of card entities (e.g. player1)
3. Globals {declaration-list} ;  Block containing variable declarations. These variables, and only these variables, have global scope.
4. Start {statement-list} ;  Block containing the code executed at initialization of the program.
5. Play {statement-list} ;  Block that is called after the Start block. This block is executed repeatedly until the WinCondition block returns a non-Null value.
6. WinCondition {statement-list} ;  Block that is called automatically after every play() function. The game stops when this returns a non-Null value.

All code in PCGSL must be contained in one of the above blocks or inside function bodies.

3.3 Expressions and Operators

3.3.1 Precedence and Association Rules in PCGSL

Precedence of operators is list in order from lowest to highest:
• IDs and literals  Primary; L-R; Token.
• ^  Binary; L-R; String concatenation.
• ||  Binary; L-R; Logical OR.
• &&  Binary; L-R; Logical AND.
• =  Binary; R-L; Assignment.
• +=  Binary; R-L; Assignment with addition.
• -=  Binary; R-L; Assignment with subtraction.
• *=  Binary; R-L; Assignment with multiplication.
• /=  Binary; R-L; Assignment with division.
• ::  Binary; R-L; Appending to a list.
• >>  Unary; R-L; Reading in from standard input.
• <<  Unary; R-L; Printing to standard output.
• <-  Binary; L-R; Card transfer.
• ==  Binary; L-R; Equality test.
• !=  Binary; L-R; Inequality test.
• <  Binary; L-R; Less-than test.
• <=  Binary; L-R; Less-than-or-equal-to test.
• >  Binary; L-R; Greater-than test.
• >=  Binary; L-R; Greater-than-or-equal-to test.
• +  Binary; L-R; Addition.
• -  Binary; L-R; Subtraction.
• *  Binary; L-R; Multiplication.
• / Binary; L-R; Division.
• ++ Unary; L-R; Assignment with increment.
• -- Unary; L-R; Assignment with decrement.
• - Unary; L-R; Random integer generation.
• @ Unary; L-R; Type checker.
• # Unary; L-R; Global variable indicator.
• $ Unary; L-R; CardEntity indicator.

3.3.2 Expressions
Primary expressions may consist of identifiers, integer/boolean/card constants, string literals (e.g. "hello"), and list literals (e.g. [1, 2, 3]). Expressions may also be derived from operations, using the operators listed above, on one or two sub-expressions. Finally, expressions may also be derived from function calls.

3.3.3 Function Calls
Function call syntax is as follows:

• postfix-expression (argument-expression-list)

An argument-expression-list is a comma-separated list of expressions passed to the function (which undergoes applicative order evaluation). The function may return any value, which can then be evaluated as an expression.

3.3.4 Assignment
Assignment is handled in a standard fashion. The left-hand argument to assignment operators must be variable locations to which the evaluated right-hand argument of the operator is assigned.
3.4 Statements

A statement is a complete instruction to the computer. Except as indicated, statements are executed in sequence. A statement can be an expression-statement, a selection-statement, an iteration-statement, or a jump-statement.

3.4.1 Expression Statements

Expression statements consist of an expression terminated by a semicolon: The expression may have side effects or return a value. If it returns the value, it is discarded.

3.4.2 Selection Statements

Selection statements define branching in PCGSL. These statements select a set of statements to execute based on the evaluation of an expression. The only selection statement PCGSL supports is the if/else statement:

- \( \text{if(expression)} \{ \text{statement-list} \} \)
- \( \text{if (expression)} \{ \text{statement-list} \} \text{ else } \{ \text{statement-list} \} \)

The controlling expression must have a boolean type. Returning the wrong type will cause a runtime error.

3.4.3 Iteration Statements

An iteration statement repeatedly executes a list of statements, so long as its controlling expression returns true after each pass. The only iteration statement PCGSL supports is the while statement:

- \( \text{while(expression)} \{ \text{statement-list} \} \)

The controller expression must be boolean type. For the while loop, the controller is executed before each execution of the body’s statement-list.
3.4.4 Jump Statements

Jump statements cause unconditional transfer of control. We currently support both break and return statements, which appear followed by a semicolon. Break only has meaning inside iteration statements, break passing control to the statement immediately following the iteration statement. Return ends the currently executing function and returns the value of the expression. Since PCGSL functions have no return type, no type checking is necessary.
Chapter 4

Project Plan

We describe here the process used for the planning, specification, development and testing of PCGSL.

4.1 Planning & Specification

After deciding on the language, we spent a good deal of time coming up with the specifics, like how we wanted to refer to cards, players, how to control the flow of a program, how to know when the game is over, whether to allow various language features, etc. This is all reflected in our LRM.

After creating our LRM, we conferred with the TA to get some feedback. In accordance with some suggestions by the TA, we left out some features we wanted but felt would be too painful to implement, such as floating point numbers and a few other things. As we made revisions, we went back to discuss things with the TA a couple more times to straighten out some specific issues with our language. Namely, we wanted to make sure the language was possible to implement yet at the same time not too simplistic.

During this time our language went through several changes, such as syntax changes, what a CardEntity object encompasses, how to handle types, and so on. Of course, during development as well, we had to keep making slight modifications to the language if something was not as easy as we thought, or if another option presented itself that ended up being more intuitive.
4.2 Development & Testing

Development began with setting up the version control system on Google code, followed by creation of code based on the examples from class as templates. We referred to examples from class, especially MicroC, for help, but of course our language goes far beyond what MicroC offers, so we had to make extensive modifications. We knew that an interpreted language would be completely doable in OCAML and we wanted to stick with the one development language, so we decided to create an interpreter.

In order to create the interpreter, we decided to stick with the suggestion of using a Parser to create an AST even though that is not strictly necessary. Thus we laid down the code for Scanner, Parser, and AST, as well as a regression test in the form of a printer, which takes the AST and prints out each piece of it, to verify that the input is parsed in a predictably deterministic fashion. Laying down this code of course revealed a few more changes to be done in our language to remove ambiguities and such.

Next came the interpreter. The interpreter was also based on the MicroC interpreter at first, but we made many changes to it to fit our needs and to expand the number of expressions and statements to fit what we wanted. Also since MicroC only has 1 type (integers) while we have several (integers, strings, Cards, CardEntities, Lists), a lot of type checking had to be added. The coding of the interpreter brought about a great deal more discussion about changes to be made in the language. Some expressions and types we originally used turned out to be unnecessary, we discovered that we were missing some useful operators, and so on. So we were continually having discussions and making edits to our language.

For testing, we wrote up a suite of test programs, basic games, that as a whole use the full spectrum of language features. In addition, we kept the printer up to date to be able to check that the Parser and AST were updated correctly each time we made changes to our language during development. During testing of course we discovered a few unanticipated or forgotten issues from the development phase, so the last push for development was actually a tight cycle of testing and development.

4.3 Programming Style Guide

The team tried its best to stick to a good set of style points in writing the language. This being OCAML, we had to adopt slightly different practices than we were used to for C-like
languages. However we maintained a mostly uniform body of code style-wise, with breaches allowed when said breaches allowed for more clarity.

Let in

Since the let in construct is akin to a function declaration at times, and a variable assignment at other times, it was important to put each let in on a new line. For longer blocks, the in was placed on a line by itself at the end of the block, while shorter let in statements were allowed to be on a single line.

Indentation

We treated certain expressions in OCAML as nested blocks, and indented them. These included let...in, match statements, if/else statements. Indentation was of utmost importance for us, because with OCAML it is very easy to confuse different blocks, such as nested let or match expressions. So we made sure that any lines contained within an expression were indented the same amount or more than the beginning of that expression. Expressions with an ending operator, such as let in and begin end were written such that the ending operator lined up with the beginning operator, so you can visually spot the span of each logical block with ease.

Line Length

Line length was not as important to us as if we had written in another language. We tried to keep lines under 100 characters in length, but more important to us was indentation. Since it is very easy to lose track of, e.g., which match cases belong to which match operator with bad indentation, we made indentation a higher priority than keeping lines under a certain length.

Match

The match operator, which we used extensively in our code, maintains the guideline of keeping each case on a separate line so that they won’t get confused. Similarly, in the AST and other places that use multiple cases, we stuck to using a single line per case, except for very simplistic cases like defining the different types of binary operators in the AST. There,
we allowed multiple cases per line, since each case is a single word and self-explanatory (e.g., Add, Sub, Equal, Concat, etc.)

Raising Exceptions for Default Cases

In many of the default match cases, we raise exceptions detailing what was wrong and what was expected. Of course, where the default case is desired, we do not raise any exception, unless it is a special non-error exception.

4.4 Project timeline

• September 17: Began working on different proposals for our own individual languages.

• September 23: Decided on a card game simulation language. Spent some time thinking about the language.

• October 20: Talked to TA and got feedback about proposal, beginning some detailed thought about the language features.

• October 21: First draft of Language Reference Manual. Spent more time thinking about the details and features of the language.

• November 14: Checked in initial versions of Scanner, Parser, and AST.

• November 25: Met with TA again and getting more feedback about some of the decisions we made about how we’re implementing the language. That we wanted to make it interpreted, that we want to use such data types, and so on. After we got feedback, revised several features. Revisions of Scanner, Parser, and AST.

• December 13: Initial work on interpreter.

• December 19: Project due.

4.5 Roles and Responsibilities

Enrique Henestroza: Scanner, Parser, AST, stdlib, test programs

Yuriy Kagan: Interpreter, test programs
Andrew Shu: Interpreter, test programs
Peter Tsonev: Interpreter, presentation

4.6 Software Development Environment

Tools: Ocamlyacc, Ocamllex, Subversion (Google code), GNU Make, bash
Languages: OCAML

4.7 Project Log

The project log generated by Subversion is located in the appendix as Changelog. Our usernames are:

Enrique Henestroza  ehenestroza
Yuriy Kagan  yuriy.kagan
Andrew Shu  ans2120@columbia.edu and talklittle
Peter Tsonev  pvt2101
Chapter 5

Architectural Design

PCGSL is an interpreted language. As with most languages, it features a Scanner and Parser. Although it is said that an AST is not strictly required, we chose to use the Parser to generate an AST so that the interpreter could be worked on with little knowledge of the syntax and without having to keep up with every change in the underlying syntax.

Things like type checking were initially incorporated into the Parser and AST, and things such as declaring variables and functions required types to be associated with them. Later on we modified the language to use more flexible typing, where nearly all type checking is done in the interpreter. The final result of PCGSL comes after ongoing relocations of semantic logic between the interpreter and the parser and AST.

The next page contains a block diagram showing the major components of our language.
r90 | talklittle | 2008-12-19 23:27:18 -0500 (Fri, 19 Dec 2008) | 2 lines
PdfS for code

r89 | yuriy.kagan | 2008-12-19 23:24:34 -0500 (Fri, 19 Dec 2008) | 1 line

r88 | talklittle | 2008-12-19 23:11:20 -0500 (Fri, 19 Dec 2008) | 2 lines
tutorial documentation

r87 | yuriy.kagan | 2008-12-19 23:10:27 -0500 (Fri, 19 Dec 2008) | 1 line

r86 | ehenestroza | 2008-12-19 22:48:02 -0500 (Fri, 19 Dec 2008) | 1 line
unfinished draft of the final report. lrm completed.

r85 | yuriy.kagan | 2008-12-19 22:40:53 -0500 (Fri, 19 Dec 2008) | 1 line

r84 | ehenestroza | 2008-12-19 22:27:02 -0500 (Fri, 19 Dec 2008) | 1 line
unfinished draft of the final report. lrm completed.

r83 | yuriy.kagan | 2008-12-19 22:12:55 -0500 (Fri, 19 Dec 2008) | 1 line
operator tests

r82 | ehenestroza | 2008-12-19 21:41:15 -0500 (Fri, 19 Dec 2008) | 1 line
unfinished draft of the final report.

r81 | talklittle | 2008-12-19 21:41:06 -0500 (Fri, 19 Dec 2008) | 2 lines
add architectural design document

r80 | talklittle | 2008-12-19 20:21:55 -0500 (Fri, 19 Dec 2008) | 3 lines
updated project plan.
todo remember to add the svn changelog to our final doc.

r79 | ehenestroza | 2008-12-19 19:29:02 -0500 (Fri, 19 Dec 2008) | 1 line
updated interpreter to fix some bugs, created a simplified poker program.

r78 | yuriy.kagan | 2008-12-19 11:47:44 -0500 (Fri, 19 Dec 2008) | 1 line

r77 | yuriy.kagan | 2008-12-19 11:46:57 -0500 (Fri, 19 Dec 2008) | 1 line

r76 | talklittle | 2008-12-19 11:46:08 -0500 (Fri, 19 Dec 2008) | 2 lines
revert to unix.time() for seeding

r75 | talklittle | 2008-12-19 11:44:15 -0500 (Fri, 19 Dec 2008) | 2 lines
fix bad merge

r74 | talklittle | 2008-12-19 11:42:44 -0500 (Fri, 19 Dec 2008) | 2 lines
got rid of ugly GameOver printing a ReturnException

r73 | ehenestroza | 2008-12-19 11:41:42 -0500 (Fri, 19 Dec 2008) | 1 line
Committed working version of poker.cgs.

r72 | ehenestroza | 2008-12-19 11:32:41 -0500 (Fri, 19 Dec 2008) | 1 line
Debugged sample program and stdlib.

r71 | yuriy.kagan | 2008-12-19 11:18:10 -0500 (Fri, 19 Dec 2008) | 1 line

r70 | yuriy.kagan | 2008-12-19 11:10:58 -0500 (Fri, 19 Dec 2008) | 1 line

r69 | yuriy.kagan | 2008-12-19 11:10:33 -0500 (Fri, 19 Dec 2008) | 1 line

r68 | talklittle | 2008-12-19 10:47:53 -0500 (Fri, 19 Dec 2008) | 6 lines
fixed cases of Transfer where CardEntities are stored in vars
made transfer tests more thorough, to test for CardEntities stored in vars
updated Makefile to include Unix library, to seed Random.init using Unix.time()

r67 | yuriy.kagan | 2008-12-19 10:34:57 -0500 (Fri, 19 Dec 2008) | 1 line

r66 | talklittle | 2008-12-19 10:25:14 -0500 (Fri, 19 Dec 2008) | 2 lines
oops this was written using wrong operand for random. exclusive upper bound!

r65 | talklittle | 2008-12-19 10:17:40 -0500 (Fri, 19 Dec 2008) | 4 lines
added transfer and random transfer tests.
TODO fix Random

r64 | yuriy.kagan | 2008-12-19 10:17:33 -0500 (Fri, 19 Dec 2008) | 1 line

r63 | yuriy.kagan | 2008-12-19 10:09:39 -0500 (Fri, 19 Dec 2008) | 1 line

r62 | talklittle | 2008-12-19 09:47:28 -0500 (Fri, 19 Dec 2008) | 2 lines
add a test program to print the deck

r61 | talklittle | 2008-12-19 09:30:03 -0500 (Fri, 19 Dec 2008) | 2 lines
clean up couple obsolete comments
r60 | talklittle | 2008-12-19 09:24:35 -0500 (Fri, 19 Dec 2008) | 2 lines
fix initialization of first CardEntity to contain list of cards

r59 | talklittle | 2008-12-19 09:03:52 -0500 (Fri, 19 Dec 2008) | 5 lines
initialize CardEntities to have empty ListLiteral
initialize cards to point at first CardEntity
TODO insert the cards into the CardEntity's list!

r58 | ehenestroza | 2008-12-19 09:02:33 -0500 (Fri, 19 Dec 2008) | 1 line
Update basic test.

r57 | ehenestroza | 2008-12-19 08:59:59 -0500 (Fri, 19 Dec 2008) | 1 line
Fixed scanning problems, and problems with syntax in test source files.

r56 | talklittle | 2008-12-19 08:53:53 -0500 (Fri, 19 Dec 2008) | 2 lines
updated ListLength to work with CardEntities too

r55 | ehenestroza | 2008-12-19 08:46:59 -0500 (Fri, 19 Dec 2008) | 1 line
Updated pcgsl.ml to run the interpreter.

r54 | ehenestroza | 2008-12-19 08:39:17 -0500 (Fri, 19 Dec 2008) | 1 line
Update pcgsl.sh to take in a source file argument.

r53 | yuriy.kagan | 2008-12-19 08:37:23 -0500 (Fri, 19 Dec 2008) | 1 line

r52 | ehenestroza | 2008-12-19 04:31:30 -0500 (Fri, 19 Dec 2008) | 1 line
Fixed Include block functionality.

r51 | yuriy.kagan | 2008-12-19 03:38:01 -0500 (Fri, 19 Dec 2008) | 1 line

r50 | ehenestroza | 2008-12-19 01:30:47 -0500 (Fri, 19 Dec 2008) | 1 line
Updated printer.ml to reflect changes to ListLength.

r49 | ehenestroza | 2008-12-19 01:29:51 -0500 (Fri, 19 Dec 2008) | 1 line
Modified ListLength to take a varexp instead of an expr.

r48 | yuriy.kagan | 2008-12-19 01:29:18 -0500 (Fri, 19 Dec 2008) | 1 line

r47 | yuriy.kagan | 2008-12-19 01:06:46 -0500 (Fri, 19 Dec 2008) | 1 line

r46 | ehenestroza | 2008-12-19 00:55:15 -0500 (Fri, 19 Dec 2008) | 1 line
Modified standard library, added sample program.

r45 | yuriy.kagan | 2008-12-19 00:30:04 -0500 (Fri, 19 Dec 2008) | 1 line
Fixed CARDLITERAL bug in scanner.

Project Plan part 1:
Process used for planning, specification, development and testing

Compiles now!

fixed type issues w/ exec and ReturnException. I still feel something is wrong since the List.fold_left exec ... on line 353 will only return updated global table and not entities and cards, needs to be fixed.

TODO add reading of initialization blocks
TODO find a way to seed Random properly using time or something

got rid of VarDec type since it's just a string

Created standard library functions.

Updated scanner/parser/ast to reflect removal of typed declarations and return types for functions.

Fixed bunch more stuff, added GetType.
eval part is now complete, save for hidden bugs
TODO fix type error with vardec during initialization phase

r31 | talklittle | 2008-12-17 14:28:16 -0500 (Wed, 17 Dec 2008) | 2 lines
delete leftover file w/ MicroC stuff

r30 | talklittle | 2008-12-17 14:26:58 -0500 (Wed, 17 Dec 2008) | 4 lines
update correct behavior with CardEntity variables, assigning retrieving and GetIndex cases.
Merged in exec changes

r29 | talklittle | 2008-12-17 12:32:16 -0500 (Wed, 17 Dec 2008) | 2 lines
fixed up some FIXME's and XXX's regarding CardEntity handling

r28 | talklittle | 2008-12-16 23:43:57 -0500 (Tue, 16 Dec 2008) | 2 lines
fix parser warning. fix interpret.ml (wrap cardentity's card list in a ListLiteral)

r27 | talklittle | 2008-12-16 23:32:04 -0500 (Tue, 16 Dec 2008) | 3 lines
updated interpret. Transfer function to transfer a card to cardentity and update card table and the old and new entities' card lists

r26 | yuriy.kagan | 2008-12-16 23:23:56 -0500 (Tue, 16 Dec 2008) | 1 line

r25 | yuriy.kagan | 2008-12-16 23:04:55 -0500 (Tue, 16 Dec 2008) | 1 line
Exec import

r24 | ehenestroza | 2008-12-16 22:22:58 -0500 (Tue, 16 Dec 2008) | 1 line
Removed for loop functionality.

r23 | ehenestroza | 2008-12-16 21:53:50 -0500 (Tue, 16 Dec 2008) | 1 line
Removed shift-reduce errors.

r22 | ehenestroza | 2008-12-16 20:59:13 -0500 (Tue, 16 Dec 2008) | 1 line
Updated scanner/parser/ast to reflect the current version of our language, adding the @ GetType operator.

r21 | talklittle | 2008-12-16 03:49:20 -0500 (Tue, 16 Dec 2008) | 4 lines
change lists to hold any type
TODO evaluate function calls, figure out CardEntities

add ListLength

r19 | talklittle | 2008-12-15 02:47:51 -0500 (Mon, 15 Dec 2008) | 4 lines
updated interpret.ml more, more or less finishing up the GetIndex functionality for bo
th getting and setting.

TODO Transfer, ListLength, Append, Call, figure out what CardEntity expressions are.

---

r18 | ehenestroza | 2008-12-15 02:26:22 -0500 (Mon, 15 Dec 2008) | 1 line

Changed printer.ml to reflect addition of Append and ListLength operators.

---

r17 | ehenestroza | 2008-12-15 02:06:37 -0500 (Mon, 15 Dec 2008) | 1 line

Updated scanner, parser, and ast to account for append and listlength operators.

---

r16 | talklittle | 2008-12-15 00:02:27 -0500 (Mon, 15 Dec 2008) | 8 lines

updated interpret.ml to reflect changes in mostly with Lists and GetIndex
Lists can only be single-dimension e.g., listx[1] or listx[listy[1]]
but not listx[1][2]

Also implemented a few more things like Rand

TODO eval section. should be finished soon.

---

r15 | talklittle | 2008-12-14 16:56:52 -0500 (Sun, 14 Dec 2008) | 3 lines

Fix bunch of the stupid errors with types. Now expressions evaluate to other expressio ns (specifically, to literals).

TODO continue working on interpret.ml

---

r14 | ehenestroza | 2008-12-13 14:22:56 -0500 (Sat, 13 Dec 2008) | 1 line

Added function return types to the ast.

---

r13 | ehenestroza | 2008-12-13 14:20:42 -0500 (Sat, 13 Dec 2008) | 1 line

Ensured consistency between parser, ast, and printer. Also added return types to funct ion declarations.

---

r12 | talklittle | 2008-12-13 12:40:05 -0500 (Sat, 13 Dec 2008) | 2 lines

change "True" and "False" to "true" and "false" to match OCAML

---

r11 | talklittle | 2008-12-13 12:24:43 -0500 (Sat, 13 Dec 2008) | 9 lines

Update definitions of literals, store as strings internally.

Delete extra level of definition "Literal", replace with the subtypes
IntLiteral CardLiteral BoolLiteral StringLiteral directly.

Delete redundant definition of "bool" since OCAML has bool type already.

Still working on the interpret eval block. No compile errors for parser and ast.

---

r10 | talklittle | 2008-12-13 03:23:01 -0500 (Sat, 13 Dec 2008) | 2 lines

Update the eval section of interpret.ml, still incomplete

---

r9 | ans2120@columbia.edu | 2008-12-12 03:02:22 -0500 (Fri, 12 Dec 2008) | 4 lines

Added stuff for interpret.ml, mostly copied from MicroC.

Will not compile right now. TODO NEXT fix the types returned in eval function
r8 | ehenestroza | 2008-12-03 15:02:23 -0500 (Wed, 03 Dec 2008) | 1 line
Added comments to ast.mli file, as well as a string concatenation operator.

r7 | ehenestroza | 2008-11-29 16:24:53 -0500 (Sat, 29 Nov 2008) | 1 line
Removed unnecessary testing files.

r6 | ehenestroza | 2008-11-27 21:26:23 -0500 (Thu, 27 Nov 2008) | 1 line
Added basic test program that uses essential language features.

Modified scanner, grammar, and ast reflecting recent changes to the language.

r4 | ehenestroza | 2008-11-14 22:49:24 -0500 (Fri, 14 Nov 2008) | 1 line
Functional scanner, parser, ast, and printer to check that ast from an input program is correct.

r3 | ehenestroza | 2008-11-12 17:18:11 -0500 (Wed, 12 Nov 2008) | 1 line
Changed names to match PCGSL.

r2 | ehenestroza | 2008-11-11 16:19:02 -0500 (Tue, 11 Nov 2008) | 1 line
Sample interpreter to build from.

Initial directory structure.
open Ast

module NameMap = Map.Make(struct
  type t = string
  let compare x y = Pervasives.compare x y
end)

(* return: value, globals, entities, cards *)
exception ReturnException of Ast.expr * Ast.expr NameMap.t * Ast.expr NameMap.t * Ast.expr NameMap.t
(* return: string or string list of winners, or [] for no winners *)
exception GameOverException of Ast.expr
(* seed random number generator with current time *)
let _ = Random.init (truncate (Unix.time()))
let entityData = []

(* Main entry point: run a program *)

let run (program) =
  let spec = fst(program)
in
  let funcs = snd(program)
in
  (* Put function declarations in a symbol table *)
  let func_decls = List.fold_left
    (fun funcs fdecl -> NameMap.add fdecl.fname fdecl funcs)
    NameMap.empty funcs
in

(* Invoke a function and return an updated global symbol table *)
let rec call fdecl actuals globals entities cards =

(* Evaluate an expression and return (value, updated environment) *)
let rec eval env = function
  Null -> Null, env
| Noexpr -> Noexpr, env

| IntLiteral(i) -> IntLiteral(i), env
| StringLiteral(i) -> StringLiteral(i), env
| BoolLiteral(i) -> BoolLiteral(i), env
| CardLiteral(i) -> CardLiteral(i), env

(* Return (list of evaluated expressions), env *)
(* Applicative order: evaluate each argument, updating env each time *)
| ListLiteral(ls) ->
  (match ls with
    | [] -> ListLiteral([]), env
    | hd :: tl ->
      let evalhd, env = eval env hd in
      let evaltl, env = eval env (ListLiteral tl) in
      (match evaltl with
        | ListLiteral(ilst1) -> ListLiteral (evalhd :: istl1), env
        | _ -> raise (Failure("invalid ListLiteral construction"))))

| Binop (el, op, e2) ->
  let v1, env = eval env el in
  let v2, env = eval env e2 in
  let boolean i = if i then BoolLiteral true else BoolLiteral false in
  (match v1, op, v2 with
    | IntLiteral(i1), Add, IntLiteral(i2) -> IntLiteral (i1 + i2)
    | IntLiteral(i1), Sub, IntLiteral(i2) -> IntLiteral (i1 - i2)
    | IntLiteral(i1), Mult, IntLiteral(i2) -> IntLiteral (i1 * i2)
    | IntLiteral(i1), Div, IntLiteral (i2) -> IntLiteral (i1 / i2)
    | IntLiteral(i1), Equal, IntLiteral(i2) -> boolean (i1 = i2)
    | StringLiteral(i1), Equal, StringLiteral(i2) -> boolean (string_of_bool i1 = string_of_bool i2)
    | CardLiteral(i1), Equal, CardLiteral(i2) -> boolean (i1 = i2)
    | BoolLiteral(i1), Equal, BoolLiteral(i2) -> boolean (string_of_bool i1 = string_of_bool i2)
  )
| IntLiteral(i1), Neg, IntLiteral(i2)  ->  boolean (i1 <= i2) |
| StringLiteral(i1), Neg, StringLiteral(i2)  ->  boolean (i1 <= i2) |
| CardLiteral(i1), Neg, CardLiteral(i2)  ->  boolean (i1 <= i2) |
| BoolLiteral(i1), Neg, BoolLiteral(i2)  ->  boolean (string_of_bool i1 <= string_of_bool i2) |

| Null, Equal, Null  ->  boolean(true) |
| Null, Neg, Null  ->  boolean(false) |
| IntLiteral(i1), Equal, Null  ->  boolean(false) |
| StringLiteral(i1), Equal, Null  ->  boolean(false) |
| CardLiteral(i1), Equal, Null  ->  boolean(false) |
| Variable(VarExp(id, Entity)), Equal, Null  ->  boolean(false) |
| BoolLiteral(i1), Equal, Null  ->  boolean(false) |
| Null, Equal, IntLiteral(i2)  ->  boolean(false) |
| IntLiteral(i1), Neg, Null  ->  boolean(true) |
| StringLiteral(i1), Neg, Null  ->  boolean(true) |
| CardLiteral(i1), Neg, Null  ->  boolean(true) |
| Variable(VarExp(id, Entity)), Neg, Null  ->  boolean(true) |
| BoolLiteral(i1), Neg, Null  ->  boolean(true) |
| Null, Equal, IntLiteral(i2)  ->  boolean(false) |
| IntLiteral(i1), Equal, StringLiteral(i2)  ->  boolean(false) |
| StringLiteral(i1), Equal, CardLiteral(i2)  ->  boolean(false) |
| Variable(VarExp(id, Entity)), Equal, StringLiteral(i2)  ->  boolean(false) |
| BoolLiteral(i1), Equal, StringLiteral(i2)  ->  boolean(false) |
| Null, Equal, CardLiteral(i2)  ->  boolean(true) |
| Null, Neg, IntLiteral(i2)  ->  boolean(true) |
| Null, Neg, StringLiteral(i2)  ->  boolean(true) |
| Null, Neg, CardLiteral(i2)  ->  boolean(true) |
| Null, Neg, StringLiteral(i2)  ->  boolean(true) |
| IntLiteral(i1), Less, CardLiteral(i2)  ->  boolean (i1 < i2) |
| StringLiteral(i1), Less, CardLiteral(i2)  ->  boolean (i1 < i2) |
| CardLiteral(i1), Less, StringLiteral(i2)  ->  boolean (i1 < i2) (* cmp cards as string? *) |
| IntLiteral(i1), Leq, IntLiteral(i2)  ->  boolean (i1 <= i2) |
| StringLiteral(i1), Leq, StringLiteral(i2)  ->  boolean (i1 <= i2) |
| CardLiteral(i1), Leq, CardLiteral(i2)  ->  boolean (i1 <= i2) (* cmp cards as string? *) |
| IntLiteral(i1), Greater, IntLiteral(i2)  ->  boolean (i1 > i2) |
| StringLiteral(i1), Greater, StringLiteral(i2)  ->  boolean (i1 > i2) |
| CardLiteral(i1), Greater, CardLiteral(i2)  ->  boolean (i1 > i2) (* cmp cards as string? *) |
| BoolLiteral(i1), And, BoolLiteral(i2)  ->  boolean (i1 && i2) |
| StringLiteral(i1), Or, BoolLiteral(i2)  ->  boolean (i1 || i2) |
| StringLiteral(i1), Concat, CardLiteral(i2)  ->  StringLiteral(i1 ^ i2) (* we want String concat, right? *) |
| StringLiteral(i1), Concat, CardLiteral(i2)  ->  StringLiteral(i1 ^ i2) (* we want String concat, right? *) |
| IntLiteral(i1), Concat, CardLiteral(i2)  ->  StringLiteral(i1 ^ string_of_int i2) (* we want String concat, right? *) |
| StringLiteral(i1), Concat, CardLiteral(i2)  ->  StringLiteral(i1 ^ string_of_int i2) (* we want String concat, right? *) |
| BoolLiteral(i1), Concat, StringLiteral(i2)  ->  StringLiteral(string_of_bool i1 ^ i2) (* we want String concat, right? *) |

| | raise (Failure("invalid binary operation - likely comparing two incompatible types")) |

| |, env |
| Rand(e) -> |
| let v, env = eval env e in |
| (match v with |
| IntLiteral(i) -> IntLiteral(Random.int i), env |
| _ -> raise (Failure ("invalid argument for random operator ~. Must supply an int."))) |
| | GetTyoe(e) -> |
| let v, env = eval env e in |
| (match v with |
| Null -> StringLiteral("null") |
| IntLiteral() -> StringLiteral("int") |
| StringLiteral() -> StringLiteral("string") |
| BoolLiteral() -> StringLiteral("bool") |
| CardLiteral() -> StringLiteral("Card") |
| ListLiteral() -> StringLiteral("list") |
| Variable(VarExp(id, Entity)) -> StringLiteral("CardEntity") |
| _ -> raise (Failure ("internal error: unrecognized type in GetTyoe")) |
| ), env |
| | Variable(var) -> |
| let locals, globals, entities, cards = env in |
| (match var with |
| VarExp(id, scope) -> |
| (match scope with |
| Local -> |
| (* NameMap maps var name to (literalvalue) * ) |
| if NameMap.mem id locals then |
| NameMap.find id locals, env |
| else raise (Failure ("undeclared local variable " ^ id)) |
| Global -> |
| if NameMap.mem id globals then |
| NameMap.find id globals, env |
| else raise (Failure ("undeclared global variable " ^ id)) |
| Entity -> |
| if NameMap.mem id entities then |
| (* return the entity variable *) |
| Variable(var), env |
| else raise (Failure ("undeclared CardEntity " ^ id)) |
| ), env |
| | GetIndex(id, scope, index) -> |
| let evalidx, env = eval env index in |
| (match scope, evalidx with |
| Local, IntLiteral(i) -> |
| if NameMap.mem id locals then |
| (match NameMap.find id locals with |
| ListLiteral(ls) -> List.nth ls i |
| | Variable(VarExp(origid, Entity)) -> |
| if NameMap.mem origid entities then |
| (match NameMap.find origid entities with |
| ListLiteral(ls) -> List.nth ls i |
| | _ -> raise (Failure ("internal error: CardEntity " ^origid" not storing ListLiteral")) |
| else raise (Failure ("internal error: ") ^id" holding invalid reference to CardEntity " ^origid")) |
| _ -> raise (Failure ("You can only dereference a list or CardEntit y")) |
| ), env |
| else raise (Failure ("undeclared local variable " ^ id)) |
| Global, IntLiteral(i) -> |
| if NameMap.mem id globals then |
| (match NameMap.find id globals with |
| ListLiteral(ls) -> List.nth ls i |
| | Variable(VarExp(origid, Entity)) -> |
| if NameMap.mem origid entities then |
| (match NameMap.find origid entities with |
| ListLiteral(ls) -> List.nth ls i |
| | _ -> raise (Failure ("internal error: CardEntity " ^origid")) |
not storing ListLiteral")
  else raise (Failure ("internal error: " ^id" holding invalid reference to CardEntity " ^origid"))
  | _ -> raise (Failure ("You can only dereference a list or CardEntity"))

  | Entity, _|-> raise (Failure ("You can only dereference a list or CardEntity"))
  | _|-> raise (Failure ("undeclared global variable " ^ id))

  | Match |-> raise (Failure ("internal error: " ^id" holding invalid reference to CardEntity " ^origid"))
  | _|-> raise (Failure (" You can only dereference a list or CardEntity"))

  | Assign |->
  let v, (locals, globals, entities, cards) = eval env e in
  (match var with
    VarExp(id, scope) ->
      (match scope with
        Local ->
          if NameMap.mem id locals then
            v, (NameMap.add id v locals, globals, entities, cards)
          else raise (Failure ("undeclared local variable " ^ id))
          | Global ->
            if NameMap.mem id globals then
              v, (locals, NameMap.add id v globals, entities, cards)
            else raise (Failure ("undeclared global variable " ^ id))
            | Entity ->
              raise (Failure ("You cannot assign to a cardentity"))
          )
        | GetIndex |->
          let evalidx, env = eval env index in
          (match NameMap.find id locals with
            ListLiteral(ls) ->
              List.nth ls i
            | _ -> raise (Failure ("internal error: " ^id" holding invalid reference to CardEntity " ^origid"))
          ), env
          | _|-> raise (Failure (" You can only dereference a list or CardEntity"))
          | _|-> raise (Failure ("undeclared global variable " ^ id))

          | Variable |->
          let rec inserthelper ls targetindex value curr =
            if curr = targetindex then
              (match ls with
                | [] -> [value]
                | _:: tl -> value :: tl)
            else (match ls with
              | [] -> raise (Failure ("index out of bounds"))
              | hd :: tl -> hd :: (inserthelper tl targetindex value (curr+1))
            )
          in
          (match NameMap.find id locals with
            ListLiteral(ls) ->
              v, (NameMap.add id (ListLiteral(inserthelper ls i v 0)) locals,
              globals, entities, cards)
          | _|-> raise (Failure ("You can only dereference a list or CardEntity"))
          | Global, _|-> raise (Failure ("undeclared local variable " ^ id))
          | _|-> raise (Failure (" You can only dereference a list or CardEntity"))
          | _|-> raise (Failure ("undeclared global variable " ^ id))
          | _|-> raise (Failure (" You can only dereference a list or CardEntity"))

  | _|-> raise (Failure (" You can only dereference a list or CardEntity"))
interpret.ml[+]

```
let rec delethelper ls value =
  (match ls with
   | [] -> raise (Failure ("index out of bounds"))
   | hd :: tl -> hd :: (delethelper tl targetindex value (curr+1)))

in
  (match NameMap.find id globals with
   ListLiteral(ls) -> v, (locals, NameMap.add id (ListLiteral(inserthelper ls i v 0))
   | Variable(vexp) ->
     let ret, env = eval env (Assign(vexp, v)) in ret, env
   | _ -> raise (Failure ("You can only dereference a list or CardEntity")))
  )

| ListLength(vlist) ->
  let evlist, (locals, globals, entities, cards) = eval env vlist in
  (match evlist with
   ListLiteral(ls) -> IntLiteral(List.length ls), env
   | Variable(VarExp(id, Entity)) ->
     if NameMap.mem id identities then
       (match NameMap.find id entities with
        ListLiteral(ls) -> IntLiteral(List.length ls)
        | _ -> raise (Failure ("internal error: CardEntity "^id" not storing ListLiteral")))
     else raise (Failure ("undeclared CardEntity "^id"))
   | _ -> raise (Failure ("argument to list length operator must be a list or Card Entity")))

| Append(vlist, e) ->
  let v, env = eval env e in
  let evlist, env = eval env vlist in
  (match evlist with
   ListLiteral(ls) -> ListLiteral(ls @ [v]), env
   | _ -> raise (Failure ("trying to append an element to a non-list")))

| Transfer(cevar, card) ->
  let evalc, env = eval env card in
  (match cevar, evalc with
   VarExp(id, Entity), CardLiteral(c) ->
    if NameMap.mem c cards then
     let locals, globals, entities, cards = env in
     (* delete Card from original CardEntity's list *)
     let rec delethelper ls value =
       (match ls with
        | [] -> []
        | hd :: tl -> if hd = value then tl else hd :: (delethelper tl value))
    in
    let oldownerlit = NameMap.find c cards in
    (match oldownerlit with
     StringLiteral(oldowner) ->
      let entities =
        if NameMap.mem oldowner entities then
         let oldownercards = NameMap.find oldowner entities in
         (match oldownercards with
          | ListLiteral(cl) -> NameMap.add oldowner (ListLiteral(deletehelper per c1 evalc))
          | _ -> raise (Failure ("internal error: CardEntity "^id" not storing ListLiteral")))
       else raise (Failure ("internal error: Card "^c" invalid owner "^old owner")))
```
interpret.ml[+]

s name *)

    let cards = NameMap.add c (StringLiteral(id)) cards in
    let rec insertunique ls value =
        (match ls with
           | [] -> [value]
           | hd :: tl -> if hd = value then ls else hd :: (insertunique t l value))

in

(* add updated ListLiteral to new entity's list *)
if NameMap.mem id entities then
    let entitycards = NameMap.find id entities in
    (match entitycards with
        ListLiteral(c2) -> StringLiteral(id), (locals, globals, NameMap.add id (ListLiteral(insertunique c2 evalc)) entities, cards)
    | _ -> raise (Failure ("internal error: CardEntity " ^ id" not storing ListLiteral")))
else raise (Failure ("Invalid CardEntity: " ^ id))

| _ -> raise (Failure ("internal error: Card " ^ id" not mapped to a StringLiteral")))

else raise (Failure ("Invalid card name: " ^ c))
| VarExp(id, _), CardLiteral(c) ->
    let ceref, env = eval env (Variable(cevar)) in
    (match ceref with
        Variable(VarExp(id2, Entity)) -> eval env (Transfer(VarExp(id2, Entity), evalc))
    | _ -> raise (Failure ("Transfer: arguments must be cardentity <= card")))
| GetIndex(id, _, _), CardLiteral(c) ->
    let ceref, env = eval env (Variable(cevar)) in
    (match ceref with
        Variable(VarExp(id2, Entity)) -> eval env (Transfer(VarExp(id2, Entity), evalc))
    | _, _ -> raise (Failure ("Transfer: arguments must be cardentity <= card")))

| Call(f, actuals) ->
    try fdecl =
        NameMap.find f func_decls
    with Not_Found ->
        raise (Failure ("undefined function " ^ f))
    in
    let actuals, env = List.fold_left
        (fun (actuals, values) actual ->
            let v, env = eval env actual in
            List.append actuals [v], values) ([]), env) actuals
    in
    let (locals, globals, entities, cards) = env in
    try
        let globals, entities, cards = call fdecl actuals globals entities cards
        in BoolLiteral(false), (locals, globals, entities, cards)
    with ReturnException(v, globals, entities, cards) -> v, (locals, globals, entities, cards)
    in

(* Execute a statement and return an updated environment *)
let rec exec env = function
    Nostmt -> env
| Expr(e) -> let _, env = eval env e in env
| If(e, s1, s2) ->
    let v, env = eval env e in
    let b = (match v with
             BoolLiteral(b) -> b
    | _ -> raise (Failure ("Invalid conditional expression.")))
    in
    if b then
        List.fold_left exec env (List.rev s1)
    else
List.fold_left exec env (List.rev s2)
| While (a, s) ->
  let rec loop env =
  let v, env = eval env e in
  let b = (match v with
    BoolLiteral(b) -> b
  | _ -> raise (Failure ("Invalid conditional expression.")))
  in
  if b then
    loop (List.fold_left exec env (List.rev s))
  else
    env
in
| Break ->
  env
| Read(var) ->
  let input = read_line() in
  let v = (match input with
    a -> StringLiteral(a)
  | _ -> raise (Failure ("Invalid input")))
  in
  let ret, env = eval env (Assign(var, v)) in env
| Print(e) ->
  let v, env = eval env e in
  begin
    let str = (match v with
      BoolLiteral(b) -> string_of_bool b
    | IntLiteral(i) -> string_of_int i
    | CardLiteral(c) -> "[Card: " ^ c ^ "]"
    | StringLiteral(s) -> s
    | Variable(VarExp(id, Entity)) -> "[Card Entity: " ^ id ^ "]"
    | _ -> raise (Failure ("Invalid print expression.")))
  in
    print_endline str;
    env
  end
| Return(e) ->
  let v, (locals, globals, entities, cards) = eval env e in
  raise (ReturnException(v, globals, entities, cards))

(* end of statement execution *)

(* call: enter the function: bind actual values to formal args *)
let locals =
  try List.fold_left2
    (fun locals formal actual -> NameMap.add formal actual locals)
    NameMap.empty fdecl.formals actuals
  with Invalid_argument(_) ->
    raise (Failure ("wrong number of arguments to " ^ fdecl.fname))
  in
let locals = List.fold_left (* Set local variables to Null (undefined) *)
  (fun locals local -> NameMap.add local Null locals)
  locals fdecl.locals
in (* Execute each statement; return updated global symbol table *)
  (match (List.fold_left exec (locals, globals, entities, cards) fdecl.body) with
    _, globals, entities, cards -> globals, entities, cards)

(* run: set global variables to Null; find and run "start" *)
in (* initialize globals by reading from the globals block *)
let globals =
  List.fold_left
    (fun globals vdecl -> NameMap.add vdecl Null globals)
    NameMap.empty spec.glob.globals
in (* initialize entities by reading from CardEntities block *)
let entities =
  List.fold_left
    (fun entities vdecl -> NameMap.add vdecl (ListLiteral([])) entities)
    NameMap.empty spec.cent.entities
in (* initialize the cards symbol table to point to the first CardEntity *)
let firstentity =  
  (match spec.cent.entities with  
    hd :: _  ->  hd
  | []        ->  raise (Failure ("You must declare at least one CardEntity.")))

in
let deckstrings = ["C2","C3","C4","C5","C6","C7","C8","C9","C10","CJ","CQ","CK",  
  "D2","D3","D4","D5","D6","D7","D8","D9","DJ","DQ","DK",  
  "H2","H3","H4","H5","H6","H7","H8","H9","H10","HJ","HQ","HK",  
  "S2","S3","S4","S5","S6","S7","S8","S9","S10","SJ","SQ","SK","SA"]

in
let cards = List.fold_left  
  (fun cards vdecl -> NameMap.add vdecl (StringLiteral(firstentity)) cards)  
  NameMap.empty deckstrings

(* Add the cards to the first CardEntity too. they map to each other. *)

let deckcards =  
  ListLiteral(List.fold_left  
    (fun acc cardstring -> CardLiteral(cardstring) :: acc) [] (List.rev deckstrings))

in
let entities = NameMap.add firstentity deckcards entities in

try
  let startDecl = { fname = "Start";
    formals = [];
    locals = spec.strt.slocals;
    body =spec.strt.sbody }  

in
let func_decls = NameMap.add "Start" startDecl func_decls

in
let startDecl = { fname = "Play";
    formals = [];
    locals = spec.play.plocals;
    body =spec.play.pboby }  

in
let func_decls = NameMap.add "Play" startDecl func_decls

in
let startDecl = { fname = "WinningCondition";
    formals = [];
    locals = spec.wcon.wlocals;
    body =spec.wcon.wbody }  

in
let func_decls = NameMap.add "WinningCondition" startDecl func_decls

in
let (globals, entities, cards) =  
  call (NameMap.find "Start" func_decls) [] globals entities cards

in
  let rec loop a (globals, entities, cards) =  
    let (globals, entities, cards) =  
      call (NameMap.find "Play" func_decls) [] globals entities cards
    in
    try
      let (globals, entities, cards) =  
        call (NameMap.find "WinningCondition" func_decls) [] globals entities cards
      in (globals, entities, cards)
    with ReturnException(v, globals, entities, cards) ->
      (match v with
        | Null  ->  loop a (globals, entities, cards)
        | _     ->  raise (GameOverException (v)))
    in loop "blah" (globals, entities, cards)

with
  Not_found ->  raise (Failure ("did not find the start() function")
  | GameOverException(winners) ->  
    print_endline "Game over!"; exit 0
%%

{% open Ast %}

%token SEMI LBRACK RBRACK LPAREN RPAREN LBRACE RBRACE BAR COMMA
%token PLUS PLUSEQ MINUS MINUSEQ TIMES TIMESSEQ DIVIDE DIVIDEEQ PLUSTWO MINUSTWO
%token TILDE TRANSFER ASSIGN EQ NEQ LT LEQ GT GEQ AND OR CONCAT APPEND
%token GLOBALVAR ENTITYVAR
%token PRINT READ
%token RETURN IF ELSE FOR WHILE BREAK CONTINUE
%token BOOL INT STRING CARD CARDENTITY LIST VAR
%token CARDENTITIES GLOBALS INCLUDE PLAY START WINCONDITION
%token NULL GETTYPE
%token <bool> TRUE FALSE
%token <int> INTLITERAL
%token <string> STRINGLITERAL
%token <string> CARDLITERAL
%token <string> ID
%token EOF

%nonassoc NOELSE
%nonassoc ELSE
%left CONCAT
%left AND OR
%right ASSIGN PLUSEQ MINUSEQ TIMESSEQ DIVIDEEQ APPEND
%right READ
%right PRINT
%left TRANSFER
%left EQ NEQ
%left LT GT LEQ GEQ
%left PLUS MINUS
%left TIMES DIVIDE
%left PLUSTWO MINUSTWO
%left BOOL INT STRING CARD CARDENTITY LIST VAR
%left TILDE GETTYPE
%left GLOBALVAR ENTITYVAR

%type <Ast.program> program

%%

program: sdecl funcs_list { $1, List.rev $2 }
sdecl: INCLUDE LBRACE idecl_list RBRACE
CARDENTITIES LBRACE cdecl_list RBRACE
GLOBALS LBRACE vdecl_list RBRACE
START LBRACE vdecl_list stmt_list RBRACE
PLAY LBRACE vdecl_list stmt_list RBRACE
WINCONDITION LBRACE vdecl_list stmt_list RBRACE
{ { incl = { includes = List.rev $3 }; cent = { entities = List.rev $7 }; glob = { globals = List.rev $11 }; strt = { slocals = List.rev $15; sbody = List.rev $16 }; play = { plocals = List.rev $20; pbody = List.rev $21 }; wcon = { wlocals = List.rev $25; wbody = List.rev $26 } } }

funcs_list: /* nothing */ { [] } | funcs_list fdecl { $2 :: $1 }
fdecl: ID LPAREN formals_opt RPAREN LBRACE vdecl_list stmt_list RBRACE
{ { fname = $1; formals = $3; locals = List.rev $6; }
body = List.rev $7 }

formals_opt:
  /* nothing */ { [] }
  | formal_list { List.rev $1 }

formal_list:
  vdecl { [$1] }
  | formal_list COMMA vdecl { $3 :: $1 }

idecl_list:
  /* nothing */ { [] }
  | idecl_list idecl { $2 :: $1 }

idecl:
  STRINGLITERAL SEMI { $1 }

cdecl_list:
  /* nothing */ { [] }
  | cdecl_list cdecl { $2 :: $1 }

cdecl:
  ID SEMI { $1 }

vdecl_list:
  /* nothing */ { [] }
  | vdecl_list vdecl SEMI { $2 :: $1 }

vdecl:
  VAR ID { $2 }

stmt_list:
  /* nothing */ { [] }
  | stmt_list stmt { $2 :: $1 }

stmt:
  expr SEMI { Expr($1) }
  | PRINT expr SEMI { Print($2) }
  | READ var SEMI { Read($2) }
  | BREAK SEMI { Break }
  | RETURN expr_opt SEMI { Return($2) }
  | IF LPAREN expr RPAREN LBRACE stmt_list RBRACE /* %prec NOELSE */
  |   { If($3, $6, [], []) }
  | IF LPAREN expr RPAREN LBRACE stmt_list RBRACE ELSE LBRACE stmt_list RBRACE
  |   { If($3, $6, $10) }
  | /* | FOR LPAREN expr_opt SEMI expr_opt SEMI expr_opt RPAREN */
  | /* LBRACE stmt_list RBRACE */
  | /* * LBRACE stmt_list RBRACE */
  | /* WHILE LPAREN expr RPAREN LBRACE stmt_list RBRACE { While($3, $6) }

expr_opt:
  /* nothing */ { Noexpr }
  | expr { $1 }

expr:
  NULL { Null }
  | TRUE { BoolLiteral(true) }
  | FALSE { BoolLiteral(false) }
  | INTLITERAL { IntLiteral($1) }
  | CARDLITERAL { CardLiteral($1) }
  | STRINGLITERAL { StringLiteral($1) }
  | var { Variable($1) }
  | TILDE expr { Rand($2) }
  | GETTYPE expr { GetType($2) }
  | expr PLUS expr { Binop($1, Add, $3) }
  | expr MINUS expr { Binop($1, Sub, $3) }
  | expr TIMES expr { Binop($1, Mul, $3) }
  | expr DIVIDE expr { Binop($1, Div, $3) }
  | expr EQ expr { Binop($1, Equal, $3) }
expr NEQ expr { Binop($1, Neg, $3) }
expr LT expr { Binop($1, Less, $3) }
expr LEQ expr { Binop($1, Leg, $3) }
expr GT expr { Binop($1, Greater, $3) }
expr GEQ expr { Binop($1, Geq, $3) }
expr AND expr { Binop($1, And, $3) }
expr OR expr { Binop($1, Or, $3) }
expr CONCAT expr { Binop($1, Concat, $3) }
var PLUSEQ expr { Assign($1, Binop(Variable($1), Add, IntLiteral(1))) }
var MINUSEQ expr { Assign($1, Binop(Variable($1), Sub, IntLiteral(1))) }
var ASSIGN expr { Assign($1, $3) }
expr APPEND expr { Append($1, $3) }
BAR expr BAR { ListLength($2) }
var TRANSFER expr { Transfer($1, $3) }
LBRACK list_opt RBRACK { ListLiteral($2) }
ID LPAREN actuals_opt RPAREN { Call($1, $3) }
LPAREN expr RPAREN { $2 }

var:
ID { VarExp($1, Local) }
GLOBALVAR ID { VarExp($2, Global) }
ENTITYVAR ID { VarExp($2, Entity) }
ID LBRACK expr RBRACK { GetIndex($1, Local, $3) }
GLOBALVAR ID LBRACK expr RBRACK { GetIndex($2, Global, $4) }
ENTITYVAR ID LBRACK expr RBRACK { GetIndex($2, Entity, $4) }

list_opt:
/* nothing */ { [] }
list_ { List.rev $1 }

list_:
expr { [$1] }
list_ COMMA expr { $3 :: $1 }

actuals_opt:
/* nothing */ { [] }
actuals_list { List.rev $1 }

actuals_list:
expr { [$1] }
actuals_list COMMA expr { $3 :: $1 }
#!/bin/sh

OCAMLRUNPARAM="p,b"
export OCAMLRUNPARAM

./pcgsl $1
open Ast

let rec tabs i = match i with
  0 -> ""
| x -> "\t" ^ tabs (x - 1)

let string_of_op op = match op with
  Add -> "+
| Sub  -> "-
| Mult -> "*
| Div  -> "/
| Equal -> "==
| Neq  -> "!
| Less -> "<
| Leq  -> "<=
| Greater -> ">
| Geq  -> ">=
| And  -> "&&
| Or   -> "|
| Concat -> "^"

let rec string_of_t t = match t with
  Int -> "int"
| StringType -> "string"
| Bool -> "bool"
| Card -> "Card"
| CardEntity -> "CardEntity"
| ListType -> "list"

let string_of_scope scope = match scope with
  Global -> "#"
| Local -> ""
| Entity -> "$

let string_of_vardec v = match v with
  id -> "var " ^ id

let rec string_of_varexp v = match v with
  | VarExp(id, s) -> string_of_scope s ^ id
  | GetIndex(id, s, e) -> string_of_scope s ^ id ^ "[" ^ string_of_expr e ^ "]"
  and string_of_expr expr = match expr with
  Null -> "null"
| Variable(v) -> string_of_varexp v
| IntLiteral(i) -> string_of_int i
| StringLiteral(s) -> "\"" ^ s ^ "\\""
| BoolLiteral(b) -> string_of_bool b
| CardLiteral(c) -> c
| ListLiteral(el) -> "[" ^ String.concat ", " (List.map string_of_expr el) ^ "]"
| Binop(e1, o, e2) -> "(" ^ string_of_expr e1 ^ " " ^ string_of_op o ^ " " ^ string_of_expr e2 ^ ")"
| Rand(e) -> "" ^ string_of_expr e
| Assign(v, e) -> string_of_varexp v ^ " = " ^ string_of_expr e
| ListLength(e) -> "][" ^ string_of_expr e ^ "]"
| GetType(e) -> "@(" ^ string_of_expr e ^ ")"
| Append(e1, e2) -> string_of_expr e1 ^ ":: " ^ string_of_expr e2
| Transfer(v, e) -> string_of_varexp v ^ " <- " ^ string_of_expr e
| Call(f, el) -> f ^ "(" ^ String.concat ", " (List.map string_of_expr el) ^ ")"
| Noexpr -> ""

let rec string_of_stmt stmt = tabs t ^ match stmt with
  Break -> "break;
| Print(expr) -> "<" ^ string_of_expr expr ^ ";\n"
| Read(var) -> ">" ^ string_of_varexp var ^ ";\n"
| Exp(expr) -> string_of_expr expr ^ ";\n"
| Return(expr) -> "return " ^ string_of_expr expr ^ ";\n"
| If(e, s1, s2) -> "if (" ^ string_of_expr e ^ ") {\n" ^

let printer.ml
let string_of_strdecl id =
"\t" ^ id ^ ";
"

let string_of_vdecl v =
"\t" ^ string_of_vardec v ^ ";
"

let string_of_fdecl fdecl =
  fdecl.fname ^
  String.concat " (\n    (List.map string_of_vardec fdecl.formals) ^ "\n    (List.map string_of_vdecl fdecl.locals) ^
    (List.map string_of_stmt 1) fdecl.body) ^
  )\n"

let string_of_sdecl_1 sname strings =
  sname ^
  String.concat " (List.map string_of_strdecl strings) ^
  )\n"

let string_of_sdecl_2 sname vars =
  sname ^
  String.concat " (List.map string_of_vdecl vars) ^
  )\n"

let string_of_sdecl_3 sname vars body =
  sname ^
  String.concat " (List.map (string_of_stmt 1) body) ^
  )\n"

let string_of_program (spec, funcs) =
  string_of_sdecl_1 "Include" spec.incl.includes ^ "\n"
  string_of_sdecl_1 "CardEntities" spec.cent.entities ^ "\n"
  string_of_sdecl_2 "Globals" spec.glob.globals ^ "\n"
  string_of_sdecl_3 "Start" spec.strt.slocals spec.strt.sbody ^ "\n"
  string_of_sdecl_3 "PlayOrder" spec.play.plocals spec.play.pbody ^ "\n"
  string_of_sdecl_3 "WinningCondition" spec.wcon.wlocals spec.wcon.wbody ^ "\n"
  String.concat "\n" (List.map string_of_fdecl funcs)

let string_of_include_file (funcs) =
  String.concat "\n" (List.map string_of_fdecl funcs)
{ open Parser }

rule token = parse
 ['' | 't' | 'r' | 'n' ] { token lexbuf }
 | "//" { comment lexbuf }
 | '(' { LPAREN }
 | ')' { RPAREN }
 | '{' { LBRACE }
 | '}' { RBRACE }
 | '[' { LBRACK }
 | ']' { RBRACK }
 | ';' { SEMI }
 | ',' { COMMA }
 | '<=' { TRANSFER }
 | '+' { PLUS }
 | '−' { MINUS }
 | '/' { TIMES }
 | '−' { MINUSTWO }
 | '−=' { MINUSEQ }
 | '*' { TIMES }
 | '*' { PLUSEQ }
 | '/' { DIVIDE }
 | '+' { PLUS }
 | '−−' { MINUSTWO }
 | '<=' { LEQ }
 | '<' { LT }
 | '==' { EQ }
 | '!=' { NEQ }
 | '>' { GT }
 | '>=' { GEQ }
 | '&' { AND }
 | '|' { OR }
 | ': :' { APPEND }
 | '|' { BAR }
 | '~' { TILDE }
 | '^' { CONCAT }
 | '@' { GETTYPE }
 | '#' { GLOBALVAR }
 | '$' { ENTITYVAR }
 | '<,' { PRINT }
 | '>>' { READ }
 | "break" { BREAK }
 | "CardEntities" { CARDENTITIES }
 | "continue" { CONTINUE }
 | "else" { ELSE }
 | "false" { FALSE}
 | "for" { FOR }
 | "Globals" { GLOBALS }
 | "if" { IF }
 | "Include" { INCLUDE }
 | "null" { NULL }
 | "Play" { PLAY }
 | "return" { RETURN }
 | "Start" { START }
 | "true" { TRUE }
 | "while" { WHILE }
 | "WinCondition" { WINCONDITION }
 | "var" { VAR }
 | "H2" { CARDLITERAL("H2") }
 | "H3" { CARDLITERAL("H3") }
 | "H4" { CARDLITERAL("H4") }
 | "H5" { CARDLITERAL("H5") }
 | "H6" { CARDLITERAL("H6") }
 | "H7" { CARDLITERAL("H7") }
 | "H8" { CARDLITERAL("H8") }
 | "H9" { CARDLITERAL("H9") }
 | "H10" { CARDLITERAL("H10") }
 | "HJ" { CARDLITERAL("HJ") }
| "HQ" | { CARDLITERAL("HQ") } |
| "HK" | { CARDLITERAL("HK") } |
| "HA" | { CARDLITERAL("HA") } |
| "D2" | { CARDLITERAL("D2") } |
| "D3" | { CARDLITERAL("D3") } |
| "D4" | { CARDLITERAL("D4") } |
| "D5" | { CARDLITERAL("D5") } |
| "D6" | { CARDLITERAL("D6") } |
| "D7" | { CARDLITERAL("D7") } |
| "D8" | { CARDLITERAL("D8") } |
| "D9" | { CARDLITERAL("D9") } |
| "D10" | { CARDLITERAL("D10") } |
| "DJ" | { CARDLITERAL("DJ") } |
| "DJ" | { CARDLITERAL("DJ") } |
| "DK" | { CARDLITERAL("DK") } |
| "DA" | { CARDLITERAL("DA") } |
| "C2" | { CARDLITERAL("C2") } |
| "C3" | { CARDLITERAL("C3") } |
| "C4" | { CARDLITERAL("C4") } |
| "C5" | { CARDLITERAL("C5") } |
| "C6" | { CARDLITERAL("C6") } |
| "C7" | { CARDLITERAL("C7") } |
| "C8" | { CARDLITERAL("C8") } |
| "CR" | { CARDLITERAL("C9") } |
| "C10" | { CARDLITERAL("C10") } |
| "CJ" | { CARDLITERAL("CJ") } |
| "CQ" | { CARDLITERAL("CQ") } |
| "CK" | { CARDLITERAL("CK") } |
| "CA" | { CARDLITERAL("CA") } |
| "S2" | { CARDLITERAL("S2") } |
| "S3" | { CARDLITERAL("S3") } |
| "S4" | { CARDLITERAL("S4") } |
| "S5" | { CARDLITERAL("S5") } |
| "S6" | { CARDLITERAL("S6") } |
| "S7" | { CARDLITERAL("S7") } |
| "S8" | { CARDLITERAL("S8") } |
| "S9" | { CARDLITERAL("S9") } |
| "S10" | { CARDLITERAL("S10") } |
| "SJ" | { CARDLITERAL("SJ") } |
| "SQ" | { CARDLITERAL("SQ") } |
| "SK" | { CARDLITERAL("SK") } |
| "SA" | { CARDLITERAL("SA") } |

| ["H" 'D' 'C' 'S']("J" | "Q" | "K" | "A" | "10" | ["2"-'9']) as |
| lxm ( CARDLITERAL(lxm) ) |
| ["Q"-'9"]+ as |
| lxm ( INTLITERAL(int_of_string lxm) ) |
| ["a"-'z' 'A'-'Z' '0'-'9' '_']* as |
| lxm ( ID(lxm) ) |
| | \w[^\s\]*/ as |
| | lxm ( STRINGLITERAL(String.sub lxm 1 ((String.length lxm) - 2)) ) |
| | eof { EOF } |
| _ as |
| | char { raise (Failure("illegal character " ^ Char.escaped char)) } |

and comment = parse |
| '\n' { token lexbuf } |
| _ { comment lexbuf } |
(* Simple binary operators *)

```haskell
type op =
  Add | Sub | Mult | Div | Equal | Neg | Less |
  Leq | Greater | Geq | And | Or | Concat
```

(* Simple indicator of scope for variables found in expressions *)

```haskell
type scope =
  Global (* "Global" scope, which means that this var is a global variable *)
  Local (* "Local" scope, which means that this var is a local variable *)
  Entity (* "Entity" scope, which means that this var is a CardEntity *)
```

(* Simple indicator of type for variable declarations *)

```haskell
type t =
  Int (* "int" type *)
  StringType (* "string" type *)
  Bool (* "boolean" type *)
  Card (* "Card" reference type *)
  CardEntity (* "CardEntity" reference type *)
  ListType (* "list" type. elements of a list can be expressions. *)
```

(* Variable used in an expression, contains the id and scope of the variable *)
(* Also can be a "GetIndex", which is a list dereference with string being *)
(* the list variable, and expr being the expression within the brackets. *)

```haskell
type varexp =
  VarExp of string * scope (* Used by interpreter to store CardEntity refs *)
  GetIndex of string * scope * expr
```

(* The expression type *)

```haskell
and expr =
  Null (* The null type, comes from the "null" keyword *)
  Variable of varexp
  IntLiteral of int (* An "int" literal. Needs to be coerced to int in interpreter *)
  StringLiteral of string (* A "string" literal *)
  BoolLiteral of bool (* A "bool" literal. Needs to be coerced to bool in interpreter *)
  CardLiteral of string (* A "card" reference literal, e.g. H2, DQ, S10 *)
  ListLiteral of expr list (* The list literal, whose items can each be *)
  Binop of expr * op * expr (* expressions, so type checking needs to occur *)
  Rand of expr (* The random operator, e.g. ~1, ~(a + b). The interpreter *)
  Assign of varexp * expr (* Assignment of an expression to a variable *)
  Append of expr * expr (* Appending to a list variable *)
  GetType of expr (* Returns the string description of the type of expr *)
  ListLength of expr (* Should evaluate to the length of a list *)
  Transfer of varexp * expr (* The transfer operator, e.g $player1 <- H1. *)
  Call of string * expr list (* The function call where string is its id *)
  Noexpr (* Could appear in the "for(;;)" or the "return" construction *)
```

(* The statement type *)

```haskell
type stmt =
  Break (* Should break out of the current for/while loop *)
  Print of expr (* Prints out the contents of expr. The interpreter should *)
  Read of varexp (* Reads in standard input into the variable *)
  Expr of expr
  Return of expr (* Returns from the current function. Interpreter should *)
  If of expr * stmt list * stmt list (* If statement, the expr should *)
```

(* evaluate to bool type. The first *)
(* stmt list is executed when the *)
(* expr is true, otherwise execute *)
(* the second stmt list *)
(* | For of expr * expr * expr * stmt list Expressions are, in order, the *)
(* initialization, truth condition *)
(* and finally update step *)
| While of expr * stmt list (* As long as expr is true, execute stmt list *)
(* indefinitely. *)
| Nostmt

(* Standard function declaration *)
type func_decl = {
  fname : string;
  formals : string list;
  locals : string list;
  body : stmt list;
}

(* Include declaration, behavior is undefined for now... *)
type incl_decl = {
  includes : string list;
}

(* Card Entity declaration, contains a list of names for the entities *)
type cent_decl = {
  entities : string list;
}

(* Global variable declaration, contains a list of variable declarations *)
type glob_decl = {
  globals : string list;
}

(* Start declaration. Executed once at the beginning of the interpretation. *)
(* Should be able to break out with "return" *)
type strt_decl = {
  slocals : string list;
  sbody : stmt list;
}

(* Play declaration. Executed indefinitely as long as WinCondition returns *)
(* null. Should be able to break out with "return" *)
type play_decl = {
  plocals : string list;
  pbody : stmt list;
}

(* WinCondition declaration. Executed before each Play execution. Has a *)
(* return type of List (containing CardEntities) *)
type wcon_decl = {
  wlocals : string list;
  wbody : stmt list;
}

(* Special declarations. Contains each of the above special declarations. *)
type spec_decl = {
  incl : incl_decl;
  cent : cent_decl;
  glob : glob_decl;
  strt : strt_decl;
  play : play_decl;
  wcon : wcon_decl;
}

(* The program. Contains the special declarations and function declarations *)
type program = spec_decl * func_decl list
Include
{
}

CardEntities
{
    deck;
}

Globals
{
}

Start
{
    var a;
    var b;
    
a=2;
b=5;
    <<a+b;
    <<a*b;
    <<a-b;
    <<b-a;
    <<a/b;
    <<b/a;
    <<a/0;
}

Play
{
}

WinCondition
{
    return;
}
Include
{
}

CardEntities
{
    deck;
    player;
}

Globals
{
}

Start
{
    var a;
    var b;

    a = $deck;
    b = $player;

    <<a==b;
    <<a!=b;
    <<a==a;
    <<a!=a;
    <<a==Null;
    <<a!=Null
    <<Null==a;
    <<Null!=a;

}

Play
{
}

WinCondition
{
    return ;
}
Include
{
}

CardEntities
{
    deck;
}

Globals
{
}

Start
{
    var a;
    var b;
    a = $deck[0];
    b = $deck[1];
    a == H2;
    a != H2;
    a == H3;
    a != H3;
    a == b;
    a != b;
    a == a;
    a != a;
    a == Null;
    Null == a;
}

Play
{
}

WinCondition
{
    return ;
}
Include
{
}

CardEntities
{
    deck;
}

Globals
{
}

Start
{
    <<1>1;
    <<2>1;
    <<1>2;
    <<2>2;
    <<1>=1;
    <<2>=1;
    <<1<=1;
    <<2<=1;
    <<1>=2;
    <<2>=2;
    <<1!=1;
    <<2!=1;
    <<1!=Null;
    <<2!=Null;
    <<Null!=1;
    <<1 != Null;
    <<Null != 1;
}

Play
{
}

WinCondition
{
    return [];
}
Include
{
}

CardEntities
{
    deck;
}

Globals
{
}

Start
{
    "==": "",
    "=="=="adsadsa";
    "asds"=="",
    "adsa" == Null;
    "Null == "adsa";
    "!=": "",
    "!="!="adsadsa";
    "asds"!="",
    "adsa" != Null;
    "Null != "adsa";
}

Play
{
}

WinCondition
{
    return [];
}
Include
{
}

CardEntities
{
    deck;
}

Globals
{
}

Start
{
    var i;
    i=true;

    if(i)
    {
        <<i;
    }
    if(false)
    {
    }
    else
    {
        <<"else";
    }
}

Play
{
}

WinCondition
{
    return ;
}
Include
{
}

CardEntities
{
    deck;
}

Globals
{
}

Start
{
    "Start Executing";
}

Play
{
    "Play Executing";
}

WinCondition
{
    "WinCondition Executing";
    return false;
}
Include
{
}

CardEntities
{
    deck;
}

Globals
{
}

Start
{
    var i;
    i=0;
    while(i<5)
    {
        <<i;
        i=i+1;
    }
}

Play
{
}

WinCondition
{
    return ;
}
Include
{
}

CardEntities
{
    deck;
}

Globals
{
}

Start
{
    var a;
    var b;
    var c;
    a = 1;
    b = "hi";
    c = test(a, b);
    <<c;
}

Play
{
}

WinCondition
{
    return ;
}

test(var a, var b)
{
    <<a;
    <<b;
    return 3;
}
Include
{
}

CardEntities
{
  deck;
}

Globals
{
}

Start
{
  var array;
  array = ["a", "b", "c"];
  <<"string";
  <<1;
  <<false;
  <<H2;
  <<$deck;
  <<array;
  <<array[0];
}

Play
{
}

WinCondition
{
  return ;
}
Include
{
}

CardEntities
{
  deck;
}

Globals
{
  var int;
  var string;
  var card;
  var cardEntity;
  var list;
}

Start
{

  #int = 1;
  #string = "string";
  #card = H2;
  #cardEntity = $deck;
  #list = ["a", "b"];

  <<#int;
  <<#string;
  <<#card;
  <<#cardEntity;
  <<#list[0];

  test();
}

Play
{
}

WinCondition
{
  return;
}

test()
{
  <<#int;
  <<#string;
  <<#card;
  <<#cardEntity;
  <<#list[0];
}
// A program that implements a simple simulation of High-Card for 4 players.

Include
{
    "stdlib/stdlib.cgl";
}

CardEntities
{
    dealer;
    player0;
    player1;
    player2;
    player3;
}

Globals
{
    var players;
}

Start // Deal cards, set chips
{
    var i;
    var e;
    "Hello and Welcome to PCGSL Highcard!";
    #players = [$player0, $player1, $player2, $player3];
    "Shuffling deck";
    shuffle($dealer);
    "Dealing Cards";
    i = 0;
    while (i < |#players|) {
        e = #players[i];
        // Deal five cards to the player.
        e <- $dealer[0];
        e <- $dealer[0];
        e <- $dealer[0];
        e <- $dealer[0];
        e <- $dealer[0];
        // Print out the player's hand.
        "Player " ^ i ^ " hand: " ^ e[0] ^ " " ^ e[1] ^ " " ^ e[2]
        ^ " " ^ e[3] ^ " " ^ e[4];
        i++;
    }
}

Play
{
}

WinCondition
{
    var comp;
    var highplayer;
    var highcard;
    var card1;
    var card2;
    var card3;
    var card4;

    card1 = high_card($player0);
    "Player 0 high card : " ^ card1;
    card2 = high_card($player1);
<< "Player 1 high card : " ^ card2;
card3 = high_card($player2);
<< "Player 2 high card : " ^ card3;
card4 = high_card($player3);
<< "Player 3 high card : " ^ card4;

comp = card_compare(card1, card2);
if (comp > 0) {
    highplayer = $player0;
    highcard = card1;
} else {
    highplayer = $player1;
    highcard = card2;
}
comp = card_compare(highcard, card3);
if (comp < 0) {
    highplayer = $player2;
    highcard = card3;
}
comp = card_compare(highcard, card4);
if (comp < 0) {
    highplayer = $player3;
    highcard = card4;
}

<< "The winner is: " ^ highplayer;
return [highplayer];

// Simply returns the highest value card (by value, and ties broken by suit)
// of a player. Assumes exactly 5 cards in the player's card pile.
high_card(var e) {
    var comp;
    var card;

    comp = card_compare(e[0], e[1]);
    if (comp > 0) {
        card = e[0];
    } else {
        card = e[1];
    }
    comp = card_compare(card, e[2]);
    if (comp < 0) {
        card = e[2];
    }
    comp = card_compare(card, e[3]);
    if (comp < 0) {
        card = e[3];
    }
    comp = card_compare(card, e[4]);
    if (comp < 0) {
        card = e[4];
    }

    return card;
}

// Returns 1 if c1 is higher, -1 if c1 is lower, 0 if equal.
card_compare(var c1, var c2) {
    var s1;
    var s2;
    var f1;
    var f2;

    s1 = cardsuit(c1);
s2 = cardsuit(c2);
f1 = cardface(c1);
f2 = cardface(c2);

if (f1 > f2) {
    return 1;
}
if (f1 < f2) {
    return 0 - 1;
}
if (s1 > s2) {
    return 1;
}
if (s1 < s2) {
    return 0 - 1;
}
return 0;
 Include
{
}

CardEntities
{
    deck;
}

Globals
{
}

Start
{
    var str;
    >>str;
    <<str;
}

Play
{
}

WinCondition
{
    return ;
}
Include
{
}
CardEntities
{
  deck;
}
Globals
{
}
Start
{
  var list;
  list = [1,2,3];
  """^list[0]^list[1]^list[2];
  list = list::4;
  """^list[0]^list[1]^list[2]^list[3];
}
Play
{
}
WinCondition
{
  return ;
}
Include
{
}

CardEntities
{
    deck;
    player1;
    player2;
    player3;
}

Globals
{
}

Start
{
    var stringList;
    var intList;
    var cardList;
    var cardEntityList;
    var boolList;

    stringList = ["a", "b", "c"];
    intList = [1,2,3];
    cardList = [H2, H3, H4];
    cardEntityList = [$deck, $player1, $player2, $player3];
    boolList = [false, true, false];

    <<stringList[0]^stringList[1]^stringList[2];
    ""^intList[0]^intList[1]^intList[2];
    ""^cardList[0]^cardList[1]^cardList[2];
    ""^cardEntityList[0]^cardEntityList[1]^cardEntityList[2];
    ""^boolList[0]^boolList[1]^boolList[2];
}

Play
{
}

WinCondition
{
    return ;
}
Include
{
}

CardEntities
{
  deck;
}

Globals
{
}

Start
{
  var listLong;
  var listShort;
  var listNull;

  listLong = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 1, 2];
  listShort = [1, 2];
  listNull = [];

  <<|listLong|;
  <<|listShort|;
  <<|listNull|;
}

Play
{
}

WinCondition
{
  return ;
}
OBJS = parser.cmo scanner.cmo printer.cmo interpret.cmo pcgsl.cmo
LIBS = unix.cma

TESTS = \ 
arith1 \ 
arith2 \ 
fib \ 
for1 \ 
func1 \ 
gcd \ 
globall \ 
hello \ 
if1 \ 
if2 \ 
if3 \ 
if4 \ 
ops1 \ 
var1 \ 
while1

TARFILES = Makefile testall.sh scanner.mll parser.mly \ 
ast.mli interpret.ml printer.ml pcgsl.ml \ 
$(TESTS:%=tests/test-%.mc) \ 
$(TESTS:%=tests/test-%.out)

pcgsl : $(OBJS)
oamlc -o pcgsl $(LIBS) $(OBJ)

.PHONY : test
test : pcgsl testall.sh
./testall.sh

scanner.ml : scanner.mll
ocamllex scanner.mll

parser.ml parser.mli : parser.mly
ocamlyacc -v parser.mly

%.cmo : %.ml
ocamlc -c $<

%.cmi : %.mli
ocamlc -c $<

pcgsl.tar.gz : $(TARFILES)
tar czf ./pcgsl.tar.gz $(TARFILES:%=./%)

.PHONY : clean
clean :
rm -f pcgsl parser.ml parser.mli scanner.ml testall.log *.cmo *.cml *.out parser.output

# Generated by ocamldep *.ml *.mli
interpret.cmo: ast.cmi
interpret.cmx: ast.cmi
pcgsl.cmo: scanner.cmo parser.cmi interpret.cmo
pcgsl.cmx: scanner.cmx parser.cmx interpret.cmx
parser.cmo: ast.cmi parser.cmi
parser.cmx: ast.cmi parser.cmi
printer.cmo: ast.cmi
printer.cmx: ast.cmi
scanner.cmo: parser.cmi
scanner.cmx: parser.cmx
parser.cmi: ast.cmi
// A program that implements a simple simulation of Poker for 4 players. // Only recognizes single pairs, three-of-a-kinds, and four-of-a-kinds.

Include
{
   "stdlib/stdlib.cgl";
}

CardEntities
{
   dealer;
   player0;
   player1;
   player2;
   player3;
}

Globals
{
   var players;
}

Start // Deal cards, set chips
{
   var i;
   var e;
   << "Hello and Welcome to PCGSL Poker!";
   #players = [$player0, $player1, $player2, $player3];
   << "Shuffling deck.";
   shuffle($dealer);
   << "Dealing Cards.";
   i = 0;
   while (i < |#players|) {
      e = #players[i];
      // Deal five cards to the player.
      e <- $dealer[0];
      e <- $dealer[0];
      e <- $dealer[0];
      e <- $dealer[0];
      e <- $dealer[0];
      // Print out the player's hand.
      i++;
   }
}

Play
{
}

WinCondition
{
   var i;
   var comp;
   var highplayers;
   var highhand;
   var best0;
   var best1;
   var best2;
   var best3;

   best0 = best_hand($player0);
samples/poker.cgs

<< "Player 0 best hand : " ^ best0[0] ^ " of face " ^ best0[1];
best1 = best_hand($player1);
<< "Player 1 best hand : " ^ best1[0] ^ " of face " ^ best1[1];
best2 = best_hand($player2);
<< "Player 2 best hand : " ^ best2[0] ^ " of face " ^ best2[1];
best3 = best_hand($player3);
<< "Player 3 best hand : " ^ best3[0] ^ " of face " ^ best3[1];

comp = hand_compare(best0, best1);
if (comp > 0) {
    highplayers = [$player0];
    highhand = best0;
} else {
    if (comp < 0) {
        highplayers = [$player1];
        highhand = best1;
    } else {
        highplayers = [$player1, $player2];
        highhand = best0;
    }
}

comp = hand_compare(highhand, best2);
if (comp < 0) {
    highplayers = [$player2];
    highhand = best2;
} else {
    if (comp == 0) {
        highplayers = highplayers :: $player2;
    }
}

comp = hand_compare(highhand, best3);
if (comp < 0) {
    highplayers = [$player3];
    highhand = best3;
} else {
    if (comp == 0) {
        highplayers = highplayers :: $player3;
    }
}

<< "The winners are:"
i = 0;
while (i < |highplayers|) {
    << highplayers[i];
    i++;
}

return highplayers;

// Returns [type, val] where type is an int for the type of hand (4 = four
// of a kind, 3 = 3 of a kind, 2 = best pair, 1 = high card), and val is the
// value of that type of hand (14 = Aces, 13 = Kings, ..., 2 = 2's). Assumes
// a 5-card CardEntity is given.
best_hand(var e) {
    var list;
    var i;
    var highpairval;
    var highsingval;

    list = [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0];

    list[cardface(e[0])] += 1;
    list[cardface(e[1])] += 1;
    list[cardface(e[2])] += 1;
    list[cardface(e[3])] += 1;
list[cardface(e[4])] += 1;

i = 2;
while (i <= 14) {
    if (list[i] == 4) {
        return [4, i];
    }

    if (list[i] == 3) {
        return [3, i];
    }

    if (list[i] == 2) {
        highpairval = i;
    }

    if (list[i] == 1) {
        highsingval = i;
    }

    i++;
}

if (highpairval != null) {
    return [2, highpairval];
}

return [1, highsingval];

// Takes two hands of the form [type, val] as described in the high_hand
// function. Returns 1 if the first hand is better, -1 if the second hand is
// better, and 0 if they are equal.
hand_compare(var h1, var h2) {
    if (h1[0] > h2[0]) {
        return 1;
    }

    if (h2[0] > h1[0]) {
        return 0 - 1;
    }

    if (h1[1] > h2[1]) {
        return 1;
    }

    if (h2[1] > h1[1]) {
        return 0 - 1;
    }

    return 0;
Include
{
  "stdlib/stdlib.cgl"
}

CardEntities
{
  deck;
}

Globals
{
}

Start
{
  var i;

  i = 0;
  while (i < |$deck|) {
    << $deck[i];
    i++;
  }
}

Play
{
}

WinCondition
{
  return [];
}
Include
{
}

CardEntities
{
    deck;
}

Globals
{
}

Start
{
    <<-10;
    <<-10;
    <<-10;
    <<-10;
    <<-10;
    <<-10;
    <<-1;
    <<-0;
}

Play
{
}

WinCondition
{
    return ;
}
// Standard library for the PCGSL programming language

// *******************************
// Functions for string conversion
// *******************************

// stringtoint - returns the int representation of the given string, within the
// given integer limits. Or null, if no int representation found.
// input type(s) expected: string, int, int
// output type(s): int
// stringtoint(var s, var low, var high) {
//     var j;
//     if (@s != "string" || @low != "int" || @high != "int") {
//         return null;
//     }
//     j = low;
//     while (true) {
//         if (j > high) {
//             return null;
//         } else if ("" ^ j == s) {
//             return j;
//         }
//         j++;
//     }
// }

// stringtocard - returns the Card representation of the given string. Or null
// if no Card is found.
// input type(s) expected: string
// output type(s): Card
// stringtocard(var s) {
//     var cards;
//     if (@s != "string") {
//         return null;
//     }
//     cards = listallcards();
//     j = 0;
//     while (true) {
//         if (j >= |cards|) {
//             return null;
//         } else if ("" ^ cards[j] == s) {
//             return cards[j];
//         }
//         j++;
//     }
// }

// *******************
// Functions for lists
// *******************

// listlength - returns the length of the given list.
//
// input type(s) expected: list
// output type(s): int
//
// listlength(var l) {
//   if (@l != "list") {
//     return null;
//   }
//   return |l|;
// }
//
// listfind - returns the index of the element in the given list matching the
// given input item, or null if none exists. If more than one match,
// returns the first occurring match in the list.
//
// input type(s) expected: list, var
// output type(s): int
//
// listfind(var l, var e) {
//   var i;
//   if (@l != "list") {
//     return null;
//   }
//   i = 0;
//   while (true) {
//     if (i == |l|) {
//       return null;
//     }
//     if (l[i] == e) {
//       return i;
//     }
//     i++;
//   }
// }
//
// listremove - returns a new list that has removed the given index's element
// from the given list. If the index is out of bounds, returns
// a new list identical to the given list.
//
// input type(s) expected: list, int
// output type(s): list
//
// listremove(var oldl, var i) {
//   var newl;
//   var j;
//   if (@oldl != "list" || @i != "int") {
//     return null;
//   }
//   if (i < 0 || i >= |oldl|) {
//     return oldl;
//   }
//   newl = [](j);
//   j = 0;
//   while (true) {
//     if (j >= |oldl|) {
//       return newl;
//     }
//     if (j != i) {
//       newl = newl :: oldl[j];
//     }
//     j++;
//   }
// listreverse - returns a new list that flips the elements of the given list.
// input type(s) expected: list
// output type(s): list
// listreverse(var oldl) {
var newl;
var i;

if (@oldl != "list") {
    return null;
}

newl = [];  
i = |oldl| − 1;

while (true) {
    if (i < 0) {
        return newl;
    }
    newl = newl :: oldl[i];
    i−−;
}

}  

// ****************************************
// Functions for Cards and CardEntities
// ****************************************

// cardsuit - returns the suit value of the given Card as an int. Heart is 1,
// Diamond is 2, Club is 3, and Spade is 4.
// input type(s) expected: Card
// output type(s): int
//
cardsuit(var c) {
    if (@c != "Card") {
        return null;
    }

    if (c == H2 || c == H3 || c == H4 || c == H5 || c == H6 ||
        c == H7 || c == H8 || c == H9 || c == H10 || c == HJ ||
        c == HQ || c == HK || c == HA) {
        return 1;
    }

    if (c == D2 || c == D3 || c == D4 || c == D5 || c == D6 ||
        c == D7 || c == D8 || c == D9 || c == D10 || c == DJ ||
        c == DQ || c == DK || c == DA) {
        return 2;
    }

    if (c == C2 || c == C3 || c == C4 || c == C5 || c == C6 ||
        c == C7 || c == C8 || c == C9 || c == C10 || c == CJ ||
        c == CQ || c == CK || c == CA) {
        return 3;
    }

    if (c == S2 || c == S3 || c == S4 || c == S5 || c == S6 ||
        c == S7 || c == S8 || c == S9 || c == S10 || c == SJ ||
        c == SQ || c == SK || c == SA) {
        return 4;
    }

}
// cardface − returns the face value of the given Card as an int. Ace is 1.
// input type(s) expected: Card
// output type(s): int
//
cardface(var c) {
    if (@c != "Card") {
        return null;
    }

    if (c == H2 || c == D2 || c == C2 || c == S2) {
        return 2;
    }

    if (c == H3 || c == D3 || c == C3 || c == S3) {
        return 3;
    }

    if (c == H4 || c == D4 || c == C4 || c == S4) {
        return 4;
    }

    if (c == H5 || c == D5 || c == C5 || c == S5) {
        return 5;
    }

    if (c == H6 || c == D6 || c == C6 || c == S6) {
        return 6;
    }

    if (c == H7 || c == D7 || c == C7 || c == S7) {
        return 7;
    }

    if (c == H8 || c == D8 || c == C8 || c == S8) {
        return 8;
    }

    if (c == H9 || c == D9 || c == C9 || c == S9) {
        return 9;
    }

    if (c == H10 || c == D10 || c == C10 || c == S10) {
        return 10;
    }

    if (c == HJ || c == DJ || c == CJ || c == SJ) {
        return 11;
    }

    if (c == HQ || c == DQ || c == CQ || c == SQ) {
        return 12;
    }

    if (c == HK || c == DK || c == CK || c == SK) {
        return 13;
    }

    if (c == HA || c == DA || c == CA || c == SA) {
        return 14;
    }
}

// listallcards − returns a list containing all Cards.
// input type(s) expected:
// output type(s): list of cards

listallcards() {
  return [H2, H3, H4, H5, H6, H7, H8, H9, H10, HJ, HQ, HK, HA,
          D2, D3, D4, D5, D6, D7, D8, D9, D10, DJ, DQ, DK, DA,
          C2, C3, C4, C5, C6, C7, C8, C9, C10, CJ, CQ, CK, CA,
          S2, S3, S4, S5, S6, S7, S8, S9, S10, SJ, SQ, SK, SA];
}

// containscard - returns true if the given CardEntity contains the given Card,
// and false otherwise.
//
// input type(s) expected: CardEntity, Card
// output type(s): boolean

containscard(var e, var c) {
  var i;

  if (@e != "CardEntity" || @c != "Card") {
    return null;
  }

  i = 0;

  while (true) {
    if (i >= |e|) {
      return false;
    }
    if (e[i] == c) {
      return true;
    }
    i++;
  }
}

// locatecard - returns the CardEntity, from a given list, that contains the
given Card. Returns null if no such CardEntity is found.
//
// input type(s) expected: list of CardEntities, Card
// output type(s): CardEntity

locatecard(var entities, var c) {
  var i;

  if (@entities != "list" || @c != "Card") {
    return null;
  }

  i = 0;

  while (true) {
    if (i >= |entities|) {
      return null;
    }
    if (@entities[i] == "CardEntity") {
      if (containscard(entities[i], c)) {
        return entities[i];
      }
    }
    i++;
  }
}

// shuffle - randomly reorders the Cards in the given CardEntity.
//
// input type(s) expected: CardEntity
// output type(s): null
//
shuffle(var e) {
    var r;
    var l;
    var i;
    var j;

    if (@e != "CardEntity") {
        return null;
    }

    l = []; l = []; i = 0; j = 0;

    while (i < |e|) {
        l = l :: e[i]; i++;
    }

    while (true) {
        if (i <= 0 || j >= |e|) {
            return null;
        }
        r = ~i;
        e <- l[r];
        l = listremove(l, r); i--; j++;
    }
}

 transferall − transfers all Cards to the first given CardEntity from the second given CardEntity.

//
// input type(s) expected: CardEntity, CardEntity
// output type(s): null
//
transferall(var e1, var e2) {
    if (@e1 != "CardEntity" || @e2 != "CardEntity" || e1 == e2) {
        return null;
    }

    while (|e2| > 0) {
        e1 <- e2[0];
    }
}
Include
// Include library files according to some path environment variable.
{
    "stdlib/stdlib.cgl"
}

CardEntities
// Card Entities are addressed with '$_'
// All cards are initially located in the first Card Entity, in normal order.
{
    dealer;
    player0;
    player1;
    flop;
}

Globals // Global variables are addressed with '#'
{
    var currentPot;
    var lastBid;
    var chips;
    var players;
    var doneBidding;
    var message;
}

Start // Deal cards, set chips
{
    var i;
    var j;
    var c;
    <<"Hello World"
    // // initialize global variables
    // // #currentPot = 0;
    #lastBid = 0;
    #chips = [100, 100]; // start players off with 100 chips
    #players = [$player0, $player1]; // have an array of players
    #doneBidding = [true, true];
    #message = "Please select a card."

    // test card and randomness
    c = H2;
    c = C10;
    c = SA;
    c = D2;
    i = ~1;
    i = ~(5 + 4 / 3);

    // shuffle the deck
    //shuffle($dealer);

    // deal out 5 cards to each player
    //for (i = 0; i < 5; i++)
    //    for (j = 0; j < listLength(#players); j++){
    //        #players[j] <- $dealer[0];
    //    }
    //}

    // Play
    // Play functionality associated with a "round" of play
    
    <<"Calling Play Function"
    //for (i = 0; i < size(#players); i++)
    //    play(#players[i]);
```cgs

//}
i = 0;
while (i<5){
i = i+1;
<< i;
}

play($dealer);
while (#doneBidding[0] && #doneBidding[1]) {
    play($player0);
    play($player1);
}
//evaluateHandWinner();
}

WinCondition
// Condition for the game to end - evaluated after each round.
// Must return a list of Card Entities (or null if no winner yet).
{
    "Checking Win Condition";
    if (#chips[0] <= 0 && #chips[1] <= 0) {
        return [];
    } else {
        if (#chips[0] <= 0) {
            return [$player1];
        } else {
            return [$player0];
        }
    }
    return null;
}

play(var e)
// Play function
{
    var i;
    var bid;
    bid = 5;
    "Player going: ";
    <<e;
    //i = indexOf(#players, e);
    #doneBidding[0] = false;
    #doneBidding[1] = false;
    "" ^ e; // print the cards of this card entity
    i = 0;
    while (i<5)
    {
        i = i+1;
        <<e[i];
    }
    if (bid == null) {
        "bid ok";
    }
    "Bid: " ^ bid;
    returnFive();
    bid < #lastBid;
    "bid 2 ok";
    >>i;
    "You gave input " ^ i;
    if (bid == null || bid < #lastBid) // haven't bet or overbet
    {
        bid; // input a bet (auto convert input to type of 'bid')
        #chips[0] += bid; // subtract bet from your current chips
        #currentPot += bid; // add bet to the current pot
        #lastBid = bid; // record the last bid to check overbets
    }
```
#doneBidding[0] = true;
return;
}
returnFive ()
{
return 5;
}
evaluateHandWinner(var lc, var round)
{
    //The best poker hand wins
    return @1;
}
testfunc() {
return 0;
}
Include
{
    "stdlib/stdlib.cgl"
}

CardEntities
{
    deck;
    player1;
    player2;
}

Globals
{
}

Start
{
    var i;
    var r;

    // test out variables holding CardEntity reference
    var p2;
    p2 = $player2;
    i = 0;

    while (i < 26) {
        $player1 <- $deck[0];
        p2 <- $deck[0];
        i++;
    }

    // print out each player's cards
    i = 0;
    << "player 1:"
    while (i < |$player1|) {
        << $player1[i];
        i++;
    }

    i = 0;
    << "player 2:";
    while (i < |p2|) {
        << p2[i];
        i++;
    }
}

Play
{
}

WinCondition
{
    if (|$player1| > |$player2|) {
        return [$player1];
    } else {
        if (|$player2| > |$player1|) {
            return [$player2];
        } else {
            return [];
        }
    }
}
Include
{
  "stdlib/stdlib.cgl";
}

CardEntities
{
  deck;
  player1;
  player2;
  player3;
  player4;
}

Globals
{
}

Start
{
  var i;
  var r;

  // use a list for convenience
  var playerlist;
  playerlist = [$player1, $player2, $player3, $player4];
  i = 0;

  while (i < 52) {
    r = ~4;
    << r;
    playerlist[r] <- $deck[0];
    i++;
  }

  // print out each player's cards
  i = 0;
  << "player 1:";
  while (i < |$player1|) {
    << $player1[i];
    i++;
  }

  i = 0;
  << "player 2:";
  while (i < |$player2|) {
    << $player2[i];
    i++;
  }

  i = 0;
  << "player 3:";
  while (i < |$player3|) {
    << $player3[i];
    i++;
  }

  i = 0;
  << "player 4:";
  while (i < |$player4|) {
    << $player4[i];
    i++;
  }
}
i = 0;
<< "What's left in the deck?";
if ($deck| == 0) {
    << "Nothing! Cool!"
} else {
    while (i < $deck|) {
        << $deck[i];
        i++;
    }
}

Play
(
)

WinCondition
(
    if ($player1| > $player2| && $player1| > $player3| && $player1| > $player4|) {
        return [$player1];
    } else {
        if ($player2| > $player1| && $player2| > $player3| && $player2| > $player4|) {
            return [$player2];
        } else {
            if ($player3| > $player1| && $player3| > $player2| && $player3| > $player4|) {
                return [$player3];
            } else {
                if ($player4| > $player1| && $player4| > $player2| && $player4| > $player3|) {
                    return [$player4];
                } else {
                    return [];
                }
            }
        }
    }
)}
Include
{
}

CardEntities
{
    deck;
}

Globals
{
}

Start
{
    var int;
    var string;
    var card;
    var cardEntity;
    var list;

    int = 1;
    string = "string";
    card = H2;
    cardEntity = $deck;
    list = ["a", "b"];

    <<int;
    <<string;
    <<card;
    <<cardEntity;
    <<list[0];
}

Play
{
}

WinCondition
{
    return ;
}