GRIDLang

Move-Driven Game Programming Language Final Report

Akshay Nagpal (an2756) Parth Panchmatia (psp2137) Dhruv Shekhawat (ds3512) Sagar Damani (ssd2144)

 $\mathrm{May}\ 10,\ 2017$



YOUR MOVE

"Life is a game board. Time is your opponent. If you procrastinate, you will lose the game. You must make a move to be victorious."

- Napoleon Hill

Contents

1	Intr	roduction	4								
2	Lan	guage Tutorial	4								
	2.1	Using the Compiler	4								
	2.2	Sample Programs	4								
3	Lan	guage Reference Manual	6								
U	3.1	Lexical Elements	6								
	0.1	3.1.1 Identifiers	6								
		3.1.2 Keywords	6								
		3.1.3 Literals	6								
			6								
	0.0	3.1.5 Whitespace	7								
	3.2	Data Types	7								
		3.2.1 Primitive Data Types	7								
		3.2.2 Non-primitive Data Types	7								
	3.3	Expressions and Operators	9								
		3.3.1 Expressions	9								
		3.3.2 Operators	10								
	3.4	Statements	10								
		3.4.1 The If Statement	10								
		3.4.2 The while statement	10								
	3.5	Functions	11								
			11								
			11								
		8	11								
			11								
	3.6		12								
	0.0	110grain structure and scope									
4	Pro	Project Plan									
	4.1		13								
	4.2		$1\overline{4}$								
	4.3		14								
	4.4		14								
	4.5		14								
	4.0	1	$14 \\ 14$								
			14 14								
	16										
	4.6	Project Log	15								
5	Arc	hitectural Design	21								
0	5.1		21								
	0.1	•	21								
		•	21 22								
			22 22								
			22								
		5.1.5 Codegen	23								
6	Test	t Plan	23								
_	6.1		23								
	6.2		23 77								
	6.3		78								
	6.4		18 78								
	6.5		10 79								
	0.0	Testing Roles	IJ								

7	Lessons Learned											
	7.1	Dhruv										
	7.2	2 Sagar										
	7.3	8 Parth	, 									
	7.4	Akshay										
8	Apr	opendix	8									

1 Introduction

GRIDLang is a language to design games in an intuitive and expressive manner. It enables developers to quickly prototype grid-based games and get a programmatic view of it. It simplifies the process of defining rules for a game, creating a grid and manipulating them. There are in-built language components focused on game development that enables developers to express more with less lines of code.

GRIDLang is a move-driven language. The control flow of the program depends on the movement of pieces on a grid structure. This allows for template functions that will be triggered based on pre-specified events, so that the programmer can focus on the game logic without having to worry about controlling the overall flow.

2 Language Tutorial

2.1 Using the Compiler

Inside the GRIDLang directory, type **make**. This creates grid.native, which generates the LLVM IR when given a file in GRIDLang. A file can be run by using ./gridrun.sh -r filename.grid

2.2 Sample Programs

A simple helloworld.grid program in our language can be written as follows:

```
int setup() {
  print("Hello World");
  return 0;
}
```

- setup() is the mandatory function from where the execution of the program begins. It returns an int value
- print() is a built-in function that can be used to print strings, ints and bools.

Below is another sample program that demonstrates some additional features. It will print the string z five times.

```
int checkGameEnd() {
    if (count > 0) {
        count = count -1;
        return 0;
    }
    return 1;
}

int setup() {
    return 0;
}

int gameloop() {
    string z;
    z = "Write this 5 times";
    print(z);
    return 0;
}
```

- The function gameloop() is implicitly called from setup().
- gameloop() runs in a loop until the function checkGameEnd() returns 1
- Once *checkGameEnd()* returns 1, the program execution ends.

This final sample demonstrates the non-primitive data types Player, Piece and Grid.

```
import gridBasics.grid
int checkGameEnd() {
  return 1;
Piece Token {
  string color;
Player {
  Piece Token t;
Grid_Init < 5,4>;
Player p1, p2;
Player[2] playerOrder;
int setup() {
  playerOrder[0] = p1;
  playerOrder[1] = p2;
  playerOrderSize = 2;
  p1.t.color = "White";
  p2.t.color = "Black";
  p1.t.displayString = "Token1";
  p2.t.displayString = "Token2";
  Grid <1,2><-- p1.t;
  Grid <3,2><-- p2.t;
  printGrid();
  return 0;
```

- gridBasics.grid is the library that must be included for any grid-related functionality.
- Piece is a structure that can be placed on the grid. It has the default property displayString (the string that represents it on the grid).
- A *Player* is a structure that can hold *Pieces* and other properties.
- Grid_Init<x,y> creates a grid with x rows and y columns, on which Pieces can be placed.
- Grid < x,y > < -- p1.t adds the Piece p1.t to the location [x,y], on the grid
- printGrid() is a library function that prints the grid.

3 Language Reference Manual

3.1 Lexical Elements

3.1.1 Identifiers

Identifiers are strings for naming variables and functions. The identifiers are case-sensitive. They can consist of letters, digits and underscores, but must always start with a letter.

Foo foo Bar BAR

3.1.2 Keywords

Keywords are reserved for use in the language and cannot be used as identifiers. These keywords are case sensitive.

int	string	Player	Piece	Grid
$Grid_Init$	currentPlayerIndex	colocation	gameLoop	while
return	rule	return	if	abs
for	diceThrow	bool	${\rm checkGameEnd}$	playerOrder
$\operatorname{print}_{-}\operatorname{endline}$	$print_sameline$	print	prompt	getLen
print_int_sameline	rows	cols	triggerRule	playerOrderSize

3.1.3 Literals

Literals are constant string, numeric, array or boolean values, such as "abc", 25, [1,2,3] or false. Each literal is immutable and has a specific data type corresponding to one of the primitive types. No type casting is allowed. Trying to assign a literal to a variable of mismatching type will cause an error.

```
string x;

x = "abc";
```

String Literals String literals are a sequence of zero or more non-double-quote characters, enclosed in double quotes.

Integer Literals Integer literals are whole numbers represented by a sequence of one or more digits from 0-9. Integers are assumed to be in decimal (base 10) format. Precede an integer with "-" to denote a negative number. Eg:

Boolean Literals A boolean literal represents a truth value and can have the value true or false (case sensitive).

true false

3.1.4 Delimiters

Delimiters are special tokens that separate other tokens, and tell the compiler how to interpret associated tokens.

Parentheses and Braces Parentheses are used to force evaluation of parts of a program in a specific order. They are also used to enclose arguments for a function.

```
int x,y,z,w; x=10; y=20; z=30; w=(x+y)*z /* here, <math>(x+y) will be executed first and then multiplied with z*/
```

Commas Commas are used to separate function arguments and variable declarations.

Square Brackets Square brackets are used for array initialization, assignment, and access.

```
\operatorname{arrayName}[0] = 3
```

Curly Braces Curly braces are used to enclose function definitions and blocks of code. In general, blocks enclosed within curly braces do not need to be terminated with semicolons.

Periods Periods are used to access attributes of Piece and Player data types.

3.1.5 Whitespace

Whitespace (unless used in a string literal) is used to separate tokens, but has no special meaning otherwise. List of whitespace characters: spaces, tabs and newlines.

3.2 Data Types

3.2.1 Primitive Data Types

int These are 32-bit signed integers that can range from -2,147,483,648 to 2,147,483,647

string All text values will be of this type.

bool A truth value that can be either true or false.

void Used only as a return type in a function definition; specifying void as the return type of a function means that the function does not return anything.

3.2.2 Non-primitive Data Types

Arrays Arrays are ordered, fixed-size lists that can be used to hold both primitive and non-primitive data-types. All elements of an array must be of the same type. An array must be initialized with its size.

Declaring Arrays You can declare an array by indicating the type of the elements that the array will contain, followed by brackets enclosing the number of elements an array will hold, followed by an identifier for the array. For example:

```
int[5] myArray;
/* This declares an array named myArray that can hold 5 integers. */
```

Accessing and setting array elements Array elements can be accessed by providing the desired index of the element in the array you wish to access enclosed within brackets next to the identifier of the array. For example:

```
myArray [1]; /* This returns the element in myArray at index 1. */
```

```
myArray[2,3]; /* This returns the element at index 3 of the array that starts at index 2 of myArray. */
```

Array elements can be set by accessing the element via the desired index in which to place the item and then assigning the desired value to the entry. For example:

```
myArray[1]=4; /* sets the element in myArray at index 1 to 4. */
```

Grid Grid is a global 2D array of struct pointers of type GenericPiece. On Grid initialization, all elements of the Grid point to null.

```
Grid_Init < 5,5>;
```

Each cell of the *Grid* can point to the head of a linked list containing nodes of type *GenericPiece*. The head of the linked list can be obtained using the getPieceFromGrid() library function. The rest of the elements can be obtained using the next pointer.

NULL	NULL	NULL	NULL
NULL	NULL	NULL	NULL
NULL	NULL	NULL	NULL
NULL	NULL	NULL	NULL

Player Players are represented as structs that can hold multiple pieces as their fields. An analogy would be chess where a player owns pieces of some particular type e.g. knight, bishop or rook. The attribute distinguishing pieces can be color - black or white. Apart from pieces, the programmer can also define other attributes for a player. Moreover, when a piece is added to the *Grid*, the *GenericPiece* created(discussed below) for that piece is linked back to the player it belongs to in the owner field of *GenericPiece*.

An example of defining a *Player* type is shown below:

```
Player {
    Piece Pawn pawn;
    Piece Bishop bishop;
    Piece Knight knight;
    Piece Rook rook;
    Piece King king;
    string color;
}
```

Piece Anything placed on the board is a *Piece*. It may or may not belong to a player depending on whether its declared inside a player struct. Our language imposes a constraint on the programmer to assign a *displayString* for every piece. This helps identify pieces uniquely. The declaration for *displayString* is added to every piece struct in pre-processing. A *Piece* is essentially a struct with a function called *rule*. The rules for an item define its valid movements on the *Grid*.

```
Piece King {
   bool win;
   string displayString;
   bool exists;
   int rule(int src_x, int src_y, int dst_x, int dst_y){
      return 1;
   }
}
```

rule returns 1 if the intended move for that piece is valid, otherwise it returns 0 and its the current player's turn again. rule accepts source and destination coordinates as its arguments.

To distinguish between rules of different pieces, the type of the piece is prepended to the name of rule before the function body for every rule is built. For example, rule for piece *Pawn* becomes *Pawnrule*, Piece Bishop becomes *Bishoprule*.

Pieces can be added or removed from a *Grid* cell using the commands-

```
 \begin{array}{lll} \operatorname{Grid} < \operatorname{row} \,,\, \operatorname{col} > < -- & \operatorname{p1} \,; & //add \\ \operatorname{Grid} < \operatorname{row} \,,\, \operatorname{col} > -- > & \operatorname{p1} \,; & //remove \end{array}
```

GenericPiece One of the greatest challenges of building a complex board game is to store pieces of different types on the same *Grid* cell. This is tricky as the *Grid* is itself of another type and we cannot assign pieces of different types while promising the guarantees of a strongly typed language. To get around this, we use a "super" piece of type *GenericPiece* which the programmer does not define, but one that gets added during preprocessing. *GenericPiece* contains declarations for pointers of all types of pieces defined by the programmer. It also has a next pointer since we need to construct a linked list for storing pieces.

To add any piece on a *Grid* cell, we first create a 'super' Piece called *newNode* of type *GenericPiece*. The piece that we want to add to Grid is assigned to the *newNode* pointer with the same type. We also assign the *nametag* and *typetag* of *newNode* to the *displayString* and data type of the piece. This helps locate the piece on the *Grid*.

```
Piece GenericPiece {
    Piece King* King_node;
    Piece Pawn* Pawn_node;
    Piece Bishop* Bishop_node;
    Piece Knight* Knight_node;
    Piece Rook* Rook_node;
    int x;
    int y;
    Piece GenericPiece* next;
    string nametag;
    string typetag;
    Player* owner;
}
```

After this is done, the *GenericPiece* holding the piece to be added is appended to the linked list of *GenericPieces* on the cell.

NULL NULL **NULL** Piece* token1 token1 node; Piece* token2 token2 node = p2; NULL Piece* token1 token1_node = p1; **NULL** string typetag = "token2" Piece* token2 token2_node; next string nametag = "p2" string typetag = "token1" string nametag = "p1" NULL NULL **NULL**

Figure 1: Linked List of GenericPieces on Grid cell

3.3 Expressions and Operators

3.3.1 Expressions

Expressions are made up of one or more operands and zero or more operators. Innermost expressions are evaluated first, as determined by grouping into parentheses, and operator precedence helps determine order

of evaluation. Expressions are otherwise evaluated left to right.

3.3.2 Operators

The table below presents the language operators (including assignment operators, mathematical operators, logical operators, and comparison operators), descriptions, and associativity rules. Operator precedence is highest at the top and lowest at the bottom of the table.

- '+' (Addition): Adds values on either side of the operator.
- '-' (Subtraction) : Subtracts right-hand operand from left-hand operand.
- * (Multiplication) : Multiplies values on either side of the operator.
- / (Division) : Divides left-hand operand by right-hand operand.
- % (Modulus): Divides left-hand operand by right-hand operand and returns remainder.
- Relational Operators: >, <, ==, <=, >=, != (standard meanings)
- Logical Operators: &&, ||, ! (standard meanings)
- Assignment Operator: = (standard meaning)

3.4 Statements

3.4.1 The If Statement

The if statement is used to execute a statement if a specified condition is met. If the specified condition is not met, the statement is skipped over. The general form of an if statement is as follows:

```
if(condition) {
    statement1
    statement2
    statement3
}
else {
    statement4
}
```

3.4.2 The while statement

The while statement is used to execute a block of code continuously in a loop until the specified condition is no longer met. If the condition is not met upon initially reaching the while loop, the code is never executed. The general structure of a while loop is as follows:

```
while (condition) {
    Action1
    Action2
    Action3
}
```

3.5 Functions

3.5.1 Function Definitions

Function definitions consist of a return type, a function identifier, a set of parameters and their types, and then a block of code to execute when that function is called with the specified parameters. An example of an addition function definition is as follows:

```
int sum (int a, int b) {
    return a+b;
}
```

3.5.2 Calling Functions

A function can be called its identifier followed by its params in parentheses. For example sum(1,2)

3.5.3 Built-in functions

diceThrow() Generate a pseudo-random number between 1 and 6.

print(String s) Prints s on console, followed by nextline character.

print(int x) Prints x on console, followed by nextline character.

print_sameline(string s) Prints s on console.

print_sameline(int x) Prints x on console.

prompt(string msg) Prompts user for input by printing msg.

getLen(string s) Gets length of string s.

abs(int x) Gives the absolute value of int x.

3.5.4 Library Functions

printGrid() Prints the grid on the console. The Grid auto-resizes based on the number of pieces or the size of displayStrings.

addToGrid(int x, int y, Piece GenericPiece* p_n) Appends p_n to the linked list of GenericPiece pointers at Grid cell (x,y) by traversing the list until a null is found.

deleteFromGrid(int x, int y, string tag) Delete the GenericPiece from linked list at Grid cell (x,y) which has its nametag equal to tag.

moveOnGrid(Piece GenericPiece* p_n, int dst_x, int dst_y) Trigger rule for piece type specified by typetag. If rule returns 1 then move p_n to coordinate specified by (dst_x,dst_y), else currentPlayerIndex does not increment.

getPieceAtLocation(int x, int y) Return the head of the linked list at Grid cell (x,y).

getPieceFromGrid(string displayString) Return the GenericPiece from the Grid with nametag equal to displayString.

checkBound(int x, int y) Checks if the coordinate (x,y) is within the Grid bounds. Returns 1 on true, else 0.

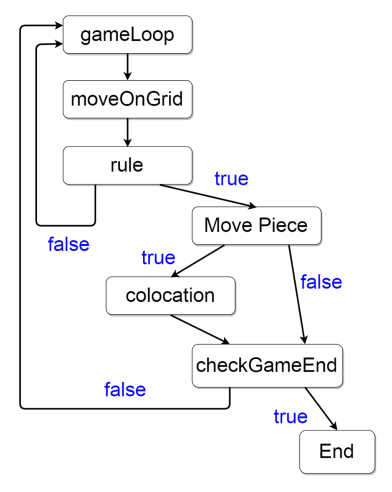
nextPlayer() Increments currentPlayerIndex by 1 to signify the next player's turn.

traverse(int src_x, int src_y, int dst_x, int dst_y) Traverses a row, a column or a diagonal in the grid with start coordinates given by (src_x, src_y) and end coordinates (dst_x, dst_y). Returns 1 if there is a Piece along that row, column or diagonal. Returns 0 otherwise. E.g.

```
traverse (1,1,3,3)
/* returns 1 if there is a piece between (1,1) and (3,3)*/
```

3.6 Program Structure and Scope

The entire game code will be in 1 source file. The flow followed by the code, written by any developer, will be as follows:



The aforementioned blocks imply the following:

Layout(int rowCount, int colCount) This block of code is executed first. It is used to set up the game Grid. It takes two parameters: rowCount and colCount, which describe its size. Creation of items, players, playerOrder and the location of these items and players on the Grid will be described here.

gameLoop() This block of code gets executed repeatedly until the game ends. Each execution of this block signifies one turn in the game. The gameLoop reads the order of turns from a built-in list called playerOrder which is defined by the programmer in the layout block. For e.g

```
playerOrder = ['p1', 'p2', 'p3', 'p4']
```

Whenever a player exits the game the programmer deletes this player from the list. As a result, the gameLoop will only run for the remaining players. Inside the gameLoop, the programmer can use a placeholder 'p' which at runtime gets replaced by the player whose turn is executing.

int rule(int, int, int, int) Each Piece has a rule(), and it will be triggered whenever an attempt is made to move a Piece of that type on the grid. It is used to verify valid movement of the Piece. Returning 0 makes the move attempt fail, while returning 1 performs the move on the grid. Eg:

```
int rule (int src_x, int src_y, int dst_x, int dst_y) {
    #Developer code here
}
```

int colocation(int, int, Piece GenericPiece*, Piece GenericPiece*) This block of code gets triggered when two Pieces are on the same cell of the grid. It is executed only after the move made is validated by the rule() block. The significance of this block is to determine if the Piece's resultant position on the board leads to an interaction with an existing Piece on the board in that position.

Eg:

```
int colocation(int x, int y, Piece GenericPiece* i1, Piece GenericPiece* i2) {
   deleteFromGrid(x,y,i2.nametag);
   return 0;
}
```

checkGameEnd This block of code gets executed after every iteration of the gameLoop (and after any colocation events have been handled). The developer would place the logic to test the end of the game in this block. If checkGameEnd returns 0, execution returns to the next iteration of gameLoop(). If it returns 1, the program ends. For example,

```
int checkGameEnd() {
        if (p.score == 100) {
            return 1;
        }
        return 0;
}
```

4 Project Plan

4.1 Process Flow

After planning of each feature, its complete specification was noted, and then a small prototype was developed to analyze its feasibility. Then test cases for the same were written, which were then made to pass during development.

4.2 Programming Style Guide

- Use spaces instead of tabs for indentation.
- Each program uses 2-space indentation.
- Variable names use under_scores and camelCase to increase readability.
- Multi-line comments are included wherever necessary.

4.3 Timeline

Date	Milestone
Feb 8 2017	Language proposal completed
Feb 16 2017	Received feedback on proposal
Feb 22 2017	LRM completed
March 1 2017	Started Scanner and Parser
March 10 2017	Received feedback on LRM
March 20 2017	Hello World completed
April 9 2017	Added Preprocessor
April 9 2017	2D Arrays completed
April 27 2017	Grid, Structs and Lists completed
April 28 2017	Rules completed
May 3 2017	Chess completed
May 5 2017	Semantic checker completed
May 7 2017	Test Suite completed
May 9 2017	Snakes and Ladders completed
May 10 2017	Final report and project submitted

4.4 Roles and Responsibilities

Every member of the team put on different hats as per the requirement and contributed in an equal manner to the project.

Language Guru Sagar Damani
Manager Parth Panchmatia
System Architect Dhruv Shekhawat
Tester Akshay Nagpal

4.5 Development Environment

4.5.1 Environment and Programming Language

All the team members used the Virtualbox image provided by Professor Edwards which had Ubuntu 15.10, OCaml 4.01.0 and LLVM 3.6.2 .Ocamlyacc and Ocamllex extensions were used for compiling the scanner and parser front end. C was used to add some built in functions to our language.

4.5.2 Tools

We used Vim and Sublime Text Editor to code all the files and git was used to have version control for our project. GCC was used to compile the C file used.

4.6 Project Log

Braph	Description	Commit	Author
)	master origin/master origin/HEAD Chess fix	45b14c8	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	■ 0.2 Rename getHead to getPieceFromLocation	f06607d	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Rename listNode to GenericPiece and Item to Piece	4cf8ea3	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Add traverse for bishop	e3e1e31	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Remove more comments from semant	06fe308	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Remove Ast from grid.ml	3da8218	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Remove some semant comments	7c50a4f	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	c2a8694	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Remove some warnings, snakes_and_ladders_fix	8c8fca6	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	ab59b82	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	ast warnings gone	6e9d0bf	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	Remove some warnings	7ea83ac	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	d59e498	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	ALL tests passed	1e60053	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	Fix some chess logic	1f61b44	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	renamed chess	bb2c49b	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	Remove chess error		
		2233c24	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Fix golden for semant illegal struct test	d9f14df	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Fix fail-assign3 test	8e56fba	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	73df353	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	added errs	8e1a000	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	Semantic checking for dereferencing non-pointer types	469233f	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Fix nested-struct test	32b8845	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Fix test-move-pawn test	4c3aee6	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Fix semantic checking for 2d access	1ca3e21	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	6876219	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	fixed struct tests	f691e05	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	Modified snakes_and_ladders to remove 'grid'	af3c38a	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Maddition and to add an Armana to the till		
	Modified snakes_and_ladders to remove 'grid'	af3c38a	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Remove 'grid' from chess	e1c77f8	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	fe16a21	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Check for duplicates in Item rules	8f3da2b	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	all failure tests passed	f8bc526	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	66b569e	parthpanchmatia <psp2137@columbia.edu< td=""></psp2137@columbia.edu<>
	removed grid_init grid var declaration	fd6e482	parthpanchmatia <psp2137@columbia.edu< td=""></psp2137@columbia.edu<>
	Enable checking for compulsory functions	a86c0e2	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	0c9d226	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Printing bool fix	652b046	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	partially passing tests with semant	0999b9a	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	Enable semantic checking for struct functions	14f74a0	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Array literals fix	ff3fc88	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	8f11a2a	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	aeb60c3	parthpanchmatia <psp2137@columbia.edu< td=""></psp2137@columbia.edu<>
)	Chess without playerOrder	d399312	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	tried fixing playerOrder preprocessing	0d3d835	parthpanchmatia <psp2137@columbia.edu< td=""></psp2137@columbia.edu<>
	adding rule to Player struct works		
J	Actually add snakes and ladders, and modify setup()	fb1fa18	parthpanchmatia <psp2137@columbia.edu< td=""></psp2137@columbia.edu<>
		7861b77	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	3516bcd	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	modified file for playerOrderSize error	8006c89	parthpanchmatia <psp2137@columbia.edu< td=""></psp2137@columbia.edu<>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	cb8f677	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Add snakes and ladders (and semant for dicethrow)	7e54325	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Fix gridbasics bug	1ce39cc	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
,	removed merge conflicts	bfd59bf	parthpanchmatia <psp2137@columbia.edu< td=""></psp2137@columbia.edu<>
1	preprocessed to make code minimal, made setup main	b17ac67	parthpanchmatia <psp2137@columbia.edu< td=""></psp2137@columbia.edu<>
'			
	Merge pull request #67 from dhruvshekhawat/traverse	ff41187	Dhruv Shekhawat <dhruvbits315@gmail.co< td=""></dhruvbits315@gmail.co<>

l †	traverse completed	918b140	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
-	traverse done	3ab005b	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
	traverse	767fb5a	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
	Make moveOnGrid take listNode instead of source coordinates	af6054f	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Change ret type of checklfUnderAttack to bool	403ad3b	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Add comma changes	b1a333a	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Modify piece rules in chess to check if moving results in check	d0d4557	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	59c7b92	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Add abs in semant	c4ddd88	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
•	Merge pull request #66 from dhruvshekhawat/new_define	ec0035d	Dhruv Shekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
]	prigin/new_define multi decl in same line	8b68831	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	Some additional semant changes. Also renaming DeletePlayer to DeleteItem	bb8539a	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Add nextPlayer()	f4e526f	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Modified chess	25fa7f0	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Remove forced library declaration from helloWorld (along with GridInit)	266ea32	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
_	Add global pointer declarations	8344021	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Remove some comments	d30e007	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Remove some dead code, rename some variables	97195e7	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Rename GridNew to GridData	c027b88	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Semant now working with chess (tests might still be failing	e0e25c4	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	2874c08	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Enable semant (helloworld passing, most tests will fail)	e9d4a94	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Merge pull request #63 from dhruvshekhawat/new_define	73ef731	Akshay Nagpal <akshaynagpal@users.noreply.github.cor< td=""></akshaynagpal@users.noreply.github.cor<>
	prompt fixed along with minor change in testall.sh	dfa55b7	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	0eb9743	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Remove coordinate type (currently using an int x, int y inside struct for acces	76c6207	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	4c3df27	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Rename array*access to array*assign	1893457	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
7	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	0c193b6	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
]	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	a00a043	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	a00a043 2c7dd21	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed	a00a043 2c7dd21 3e45b92	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test	a00a043 2c7dd21 3e45b92 86730e1	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	a00a043 2c7dd21 3e45b92 86730e1 949e5fa	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes remove redundant files	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467 22f48fe	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes remove redundant files Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467 22f48fe 3150ca7	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes remove redundant files Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add test-move-pawn test	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467 22f48fe 3150ca7 c3f68de	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes remove redundant files Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add test-move-pawn test delete test case pretty print	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467 22f48fe 3150ca7 c3f68de fe52c4e	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes remove redundant files Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add test-move-pawn test delete test case pretty print Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467 22f48fe 3150ca7 c3f68de	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes remove redundant files Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add test-move-pawn test delete test case pretty print	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467 22f48fe 3150ca7 c3f68de fe52c4e	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes remove redundant files Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add test-move-pawn test delete test case pretty print Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467 22f48fe 3150ca7 c3f68de fe52c4e 11c5310	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes remove redundant files Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add test-move-pawn test delete test case pretty print Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang test cases fixed 1	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467 22f48fe 3150ca7 c3f68de fe52c4e 11c5310 201ed1d	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes remove redundant files Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add test-move-pawn test delete test case pretty print Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang test cases fixed 1 Some test updates	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467 22f48fe 3150ca7 c3f68de fe52c4e 11c5310 201ed1d d0d5036	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes remove redundant files Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add test-move-pawn test delete test case pretty print Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang test cases fixed 1 Some test updates Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467 22f48fe 3150ca7 c3f68de fe52c4e 11c5310 201ed1d d0d5036 cc23672	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes remove redundant files Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add test-move-pawn test delete test case pretty print Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang test cases fixed 1 Some test updates Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Even more minimal helloworld (need to push some of this stuff to preproc	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467 22f48fe 3150ca7 c3f68de fe52c4e 11c5310 201ed1d d0d5036 cc23672 0361768	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes remove redundant files Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add test-move-pawn test delete test case pretty print Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang test cases fixed 1 Some test updates Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Even more minimal helloworld (need to push some of this stuff to preproc update gb inside tests	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467 22f48fe 3150ca7 c3f68de fe52c4e 11c5310 201ed1d d0d5036 cc23672 0361768 db6835f	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes remove redundant files Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add test-move-pawn test delete test case pretty print Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang test cases fixed 1 Some test updates Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Even more minimal helloworld (need to push some of this stuff to preproc update gb inside tests Remove player decls in helloworld	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467 22f48fe 3150ca7 c3f68de fe52c4e 11c5310 201ed1d d0d5036 cc23672 0361768 db6835f 9f182b3	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes remove redundant files Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add test-move-pawn test delete test case pretty print Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang test cases fixed 1 Some test updates Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Even more minimal helloworld (need to push some of this stuff to preproc update gb inside tests Remove player decls in helloworld Minimal helloworld	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467 22f48fe 3150ca7 c3f68de fe52c4e 11c5310 201ed1d d0d5036 cc23672 0361768 db6835f 9f182b3 e37b241	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes remove redundant files Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add test-move-pawn test delete test case pretty print Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang test cases fixed 1 Some test updates Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Even more minimal helloworld (need to push some of this stuff to preproc update gb inside tests Remove player decls in helloworld Minimal helloworld Updated helloworld with pointer change	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467 22f48fe 3150ca7 c3f68de fe52c4e 11c5310 201ed1d d0d5036 cc23672 0361768 db6835f 9f182b3 e37b241 a68d31e	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes remove redundant files Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add test-move-pawn test delete test case pretty print Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang test cases fixed 1 Some test updates Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Even more minimal helloworld (need to push some of this stuff to preproc update gb inside tests Remove player decls in helloworld Minimal helloworld Updated helloworld with pointer change 0 SR conflicts mini chess works	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467 22f48fe 3150ca7 c3f68de fe52c4e 11c5310 201ed1d d0d5036 cc23672 0361768 db6835f 9f182b3 e37b241 a68d31e ba91d07	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes remove redundant files Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add test-move-pawn test delete test case pretty print Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang test cases fixed 1 Some test updates Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Even more minimal helloworld (need to push some of this stuff to preproc update gb inside tests Remove player decls in helloworld Minimal helloworld Updated helloworld with pointer change 0 SR conflicts mini chess works Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467 22f48fe 3150ca7 c3f68de fe52c4e 11c5310 201ed1d d0d5036 cc23672 0361768 db6835f 9f182b3 e37b241 a68d31e ba91d07 5d093f6	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes remove redundant files Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add test-move-pawn test delete test case pretty print Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang test cases fixed 1 Some test updates Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Even more minimal helloworld (need to push some of this stuff to preproc update gb inside tests Remove player decls in helloworld Minimal helloworld Updated helloworld with pointer change 0 SR conflicts mini chess works Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add checkbounds in move, update helloworld to boilerplate code	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467 22f48fe 3150ca7 c3f68de fe52c4e 11c5310 201ed1d d0d5036 cc23672 0361768 db6835f 9f182b3 e37b241 a68d31e ba91d07 5d093f6 2ab459f	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes remove redundant files Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add test-move-pawn test delete test case pretty print Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang test cases fixed 1 Some test updates Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Even more minimal helloworld (need to push some of this stuff to preproc update gb inside tests Remove player decis in helloworld Minimal helloworld Updated helloworld with pointer change 0 SR conflicts mini chess works Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add checkbounds in move, update helloworld to boilerplate code 2 conflicts left	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467 22f48fe 3150ca7 c3f68de fe52c4e 11c5310 201ed1d d0d5036 cc23672 0361768 db6835f 9f182b3 e37b241 a68d31e ba91d07 5d093f6 2ab459f 78e43c5	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang ast modulo error removed Nested struct test Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang removed notes remove redundant files Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add test-move-pawn test delete test case pretty print Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang test cases fixed 1 Some test updates Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Even more minimal helloworld (need to push some of this stuff to preproc update gb inside tests Remove player decis in helloworld Minimal helloworld Updated helloworld with pointer change 0 SR conflicts mini chess works Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang Add checkbounds in move, update helloworld to boilerplate code 2 conflicts left 39 to 3 SR conflicts	a00a043 2c7dd21 3e45b92 86730e1 949e5fa 3551467 22f48fe 3150ca7 c3f68de fe52c4e 11c5310 201ed1d d0d5036 cc23672 0361768 db6835f 9f182b3 e37b241 a68d31e ba91d07 5d093f6 2ab459f 78e43c5 f3fb027	Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com>

ר עבו ח			
1	solve merge conflict in gridBasics	ba6947f	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
î	added checkBound method	d1aa600	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	a868554	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Mostly working chess	8524b5d	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
<u> </u>	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	a2be023	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
†	row and col nums in printgrid	c9b65bf	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
 	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	6ec98c8	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
†	Make displaystring change	26e0a2f	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
<u> </u>	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	db4ab2e	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
†	printgrid works with max sized columns	28a5785	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	Completed king.	1217c19	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
•+++	Partial king remaining	17bd4fb	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
†	Add knight to chess	7e27c1d	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
<u>† </u>	Complete abs func, and make bishop in chess	58aff47	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
<u>†</u>	Make triggerRule take typetag rather than listNode	cbefde2	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
<u>†</u>	More chess stuff	9b955bc	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
<u>+</u>	Some chess progress (+make currentPlayerIndex properly global	fbd4df1	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
<u>+</u>	Move moveOnGrid() back to library (working)	3985355	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
<u>†</u>	Add typetag	108821c	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
<u>†</u>	Move moveOnGrid to codegen (not working yet)	605e43e	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
•	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	5c17f83	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
•	Change location from struct to int x, int y	5d70c0f	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
•	test-move-pawn added	d383fab	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
• +++	Actually add start_chess	235f166	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
<u> </u>	Initial chess commit (changes prompt to accept ints), some params of library	61289e0	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
<u> </u>	Add modulo operation for curPlayerIndex	1ee827f	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
<u> </u>	Add global players and playerorder	11ec2d0	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Add abbellation and about the		
		7-54-	0
<u>+</u> +++	Add moveOnGrid	7c5ac4e	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge	a6fbc93	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge prorigin/item_list Fix gridbasics's colocations	a6fbc93 1d79ab9	Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge prorigin/item_list Fix gridbasics's colocations Basic colocation (explicitly passing x and y)	a6fbc93 1d79ab9 cb2ead0	Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge **p origin/item_list** Fix gridbasics's colocations Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing)	a6fbc93 1d79ab9 cb2ead0 4e1d2de	Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge prigin/item_list Fix gridbasics's colocations Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10	Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge prigin/item_list Fix gridbasics's colocations Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9	Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge prigin/item_list Fix gridbasics's colocations Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag prigin/playerOrder Change array literals to take arbitrary types (also make	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9 5f3a199	Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge prigin/item_list Fix gridbasics's colocations Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag prigin/playerOrder Change array literals to take arbitrary types (also make buggy printgrid fixed	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9 5f3a199 b040db6	Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge prorigin/item_list Fix gridbasics's colocations Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag prorigin/playerOrder Change array literals to take arbitrary types (also make buggy printgrid fixed Add player owner for items	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9 5f3a199 b040db6 f560ab3	Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge prorigin/item_list Fix gridbasics's colocations Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag prorigin/playerOrder Change array literals to take arbitrary types (also make buggy printgrid fixed Add player owner for items Modified helloworld and gridBasics after previous commit	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9 5f3a199 b040db6 f560ab3 929d51d	Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge prorigin/item_list Fix gridbasics's colocations Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag prorigin/playerOrder Change array literals to take arbitrary types (also make buggy printgrid fixed Add player owner for items Modified helloworld and gridBasics after previous commit Change Player player to just Player. Also add nametag for owned items.	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9 5f3a199 b040db6 f560ab3 929d51d 9b985ec	Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge prorigin/item_list Fix gridbasics's colocations Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag prorigin/playerOrder Change array literals to take arbitrary types (also make buggy printgrid fixed Add player owner for items Modified helloworld and gridBasics after previous commit Change Player player to just Player. Also add nametag for owned items. fixed rule bug for items	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9 5f3a199 b040db6 f560ab3 929d51d 9b985ec ae5b65b	Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge projgin/item_list Fix gridbasics's colocations Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag projgin/playerOrder Change array literals to take arbitrary types (also make buggy printgrid fixed Add player owner for items Modified helloworld and gridBasics after previous commit Change Player player to just Player. Also add nametag for owned items. fixed rule bug for items Add global vars 'rows' and 'cols'	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9 5f3a199 b040db6 f560ab3 929d51d 9b985ec ae5b65b 30c033d	Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge projgin/item_list Fix gridbasics's colocations Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag projgin/playerOrder Change array literals to take arbitrary types (also make buggy printgrid fixed Add player owner for items Modified helloworld and gridBasics after previous commit Change Player player to just Player. Also add nametag for owned items. fixed rule bug for items Add global vars 'rows' and 'cols' decrementing playerOrderIndex, add continue statement left	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9 5f3a199 b040db6 f560ab3 929d51d 9b985ec ae5b65b 30c033d 9794562	Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge prigin/item_list Fix gridbasics's colocations Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag prigin/playerOrder Change array literals to take arbitrary types (also make buggy printgrid fixed Add player owner for items Modified helloworld and gridBasics after previous commit Change Player player to just Player. Also add nametag for owned items. fixed rule bug for items Add global vars 'rows' and 'cols' decrementing playerOrderIndex, add continue statement left playerOrder works, decrement index on rule fail left	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9 5f3a199 b040db6 f560ab3 929d51d 99985ec ae5b65b 30c033d 9794562 c85db62	Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> sagar Damani <sagardmni@gmail.com> sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge prigin/item_list Fix gridbasics's colocations Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag prigin/playerOrder Change array literals to take arbitrary types (also make buggy printgrid fixed Add player owner for items Modified helloworld and gridBasics after previous commit Change Player player to just Player. Also add nametag for owned items. fixed rule bug for items Add global vars 'rows' and 'cols' decrementing playerOrderIndex, add continue statement left playerOrder works, decrement index on rule fail left no SR conflicts	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9 5f3a199 b040db6 f560ab3 929d51d 9b985ec ae5b65b 30c033d 9794562 c85db62 9e42855	Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge projgin/item_list Fix gridbasics's colocations Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag projgin/playerOrder Change array literals to take arbitrary types (also make buggy printgrid fixed Add player owner for items Modified helloworld and gridBasics after previous commit Change Player player to just Player. Also add nametag for owned items. fixed rule bug for items Add global vars 'rows' and 'cols' decrementing playerOrderIndex, add continue statement left playerOrder works, decrement index on rule fail left no SR conflicts reduced SR conflict from 4 to 3	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9 5f3a199 b040db6 f560ab3 929d51d 9b985ec ae5b65b 30c033d 9794562 c85db62 9e42855 911f600	Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge **porigin/item_list** Fix gridbasics's colocations** Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag *porigin/playerOrder** Change array literals to take arbitrary types (also make buggy printgrid fixed Add player owner for items Modified helloworld and gridBasics after previous commit Change Player player to just Player. Also add nametag for owned items. fixed rule bug for items Add global vars 'rows' and 'cols' decrementing playerOrderIndex, add continue statement left playerOrder works, decrement index on rule fail left no SR conflicts reduced SR conflict from 4 to 3 modified grid.ml	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9 5f3a199 b040db6 f560ab3 929d51d 9b985ec ae5b65b 30c033d 9794562 c85db62 9e42855 911f600 db56994	Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge **Dorigin/item_list** Fix gridbasics's colocations** Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag **Dorigin/playerOrder** Change array literals to take arbitrary types (also make) buggy printgrid fixed Add player owner for items Modified helloworld and gridBasics after previous commit Change Player player to just Player. Also add nametag for owned items. fixed rule bug for items Add global vars 'rows' and 'cols' decrementing playerOrderIndex, add continue statement left playerOrder works, decrement index on rule fail left no SR conflicts reduced SR conflict from 4 to 3 modified grid.ml add delete and print work	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9 5f3a199 b040db6 f560ab3 929d51d 9b985ec ae5b65b 30c033d 9794562 c85db62 9e42855 911f600 db56994 804d812	Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> parthpanchmatia <psp2137@columbia.edu> dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com></psp2137@columbia.edu></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge **porigin/item_list** Fix gridbasics's colocations** Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag *porigin/playerOrder** Change array literals to take arbitrary types (also make buggy printgrid fixed Add player owner for items Modified helloworld and gridBasics after previous commit Change Player player to just Player. Also add nametag for owned items. fixed rule bug for items Add global vars 'rows' and 'cols' decrementing playerOrderIndex, add continue statement left playerOrder works, decrement index on rule fail left no SR conflicts reduced SR conflict from 4 to 3 modified grid.ml add delete and print work Add nametag	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9 5f3a199 b040db6 f560ab3 929d51d 9b985ec ae5b65b 30c033d 9794562 c85db62 9e42855 911f600 db56994	Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge **D origin/item_list** Fix gridbasics's colocations** Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag **D origin/playerOrder** Change array literals to take arbitrary types (also make) buggy printgrid fixed Add player owner for items Modified helloworld and gridBasics after previous commit Change Player player to just Player. Also add nametag for owned items. fixed rule bug for items Add global vars 'rows' and 'cols' decrementing playerOrderIndex, add continue statement left playerOrder works, decrement index on rule fail left no SR conflicts reduced SR conflict from 4 to 3 modified grid.ml add delete and print work Add nametag add player done	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9 5f3a199 b040db6 f560ab3 929d51d 9b985ec ae5b65b 30c033d 9794562 c85db62 9e42855 911f600 db56994 804d812	Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> parthpanchmatia <psp2137@columbia.edu> dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com></psp2137@columbia.edu></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge **D origin/item_list** Fix gridbasics's colocations** Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag **D origin/playerOrder** Change array literals to take arbitrary types (also make buggy printgrid fixed Add player owner for items Modified helloworld and gridBasics after previous commit Change Player player to just Player. Also add nametag for owned items. fixed rule bug for items Add global vars 'rows' and 'cols' decrementing playerOrderIndex, add continue statement left playerOrder works, decrement index on rule fail left no SR conflicts reduced SR conflict from 4 to 3 modified grid.ml add delete and print work Add nametag add player done Change listnode to listnode ptrs in grid cells	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9 5f3a199 b040db6 f560ab3 929d51d 9b985ec ae5b65b 30c033d 9794562 c85db62 9e42855 911f600 db56994 804d812 ec4e613 1d66671 4140fc2	Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> parthpanchmatia <psp2137@columbia.edu> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></psp2137@columbia.edu></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge **D origin/item_list** Fix gridbasics's colocations** Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag **D origin/playerOrder** Change array literals to take arbitrary types (also make) buggy printgrid fixed Add player owner for items Modified helloworld and gridBasics after previous commit Change Player player to just Player. Also add nametag for owned items. fixed rule bug for items Add global vars 'rows' and 'cols' decrementing playerOrderIndex, add continue statement left playerOrder works, decrement index on rule fail left no SR conflicts reduced SR conflict from 4 to 3 modified grid.ml add delete and print work Add nametag add player done	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9 5f3a199 b040db6 f560ab3 929d51d 9b985ec ae5b65b 30c033d 9794562 c85db62 9e42855 911f600 db56994 804d812 ec4e613 1d66671	Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> parthpanchmatia <psp2137@columbia.edu> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></psp2137@columbia.edu></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge **D origin/item_list** Fix gridbasics's colocations** Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag **D origin/playerOrder** Change array literals to take arbitrary types (also make buggy printgrid fixed Add player owner for items Modified helloworld and gridBasics after previous commit Change Player player to just Player. Also add nametag for owned items. fixed rule bug for items Add global vars 'rows' and 'cols' decrementing playerOrderIndex, add continue statement left playerOrder works, decrement index on rule fail left no SR conflicts reduced SR conflict from 4 to 3 modified grid.ml add delete and print work Add nametag add player done Change listnode to listnode ptrs in grid cells	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9 5f3a199 b040db6 f560ab3 929d51d 9b985ec ae5b65b 30c033d 9794562 c85db62 9e42855 911f600 db56994 804d812 ec4e613 1d66671 4140fc2	Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> parthpanchmatia <psp2137@columbia.edu> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></psp2137@columbia.edu></akshay2626@gmail.com></psp2137@columbia.edu></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge **porigin/item_list** Fix gridbasics's colocations** Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag **porigin/playerOrder** Change array literals to take arbitrary types (also make) buggy printgrid fixed Add player owner for items Modified helloworld and gridBasics after previous commit Change Player player to just Player. Also add nametag for owned items. fixed rule bug for items Add global vars 'rows' and 'cols' decrementing playerOrderIndex, add continue statement left playerOrder works, decrement index on rule fail left no SR conflicts reduced SR conflict from 4 to 3 modified grid.ml add delete and print work Add nametag add player done Change listnode to listnode ptrs in grid cells added rule to item struct via preprocessing	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9 5f3a199 b040db6 f560ab3 929d51d 9b985ec ae5b65b 30c033d 9794562 c85db62 9e42855 911f600 db56994 804d812 ec4e613 1d66671 4140fc2 11648a0	Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> parthpanchmatia <psp2137@columbia.edu> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> dhruvshekhawat <dhruvbits315@gmail.com> sagar Damani <sagardmni@gmail.com> sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></dhruvbits315@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></psp2137@columbia.edu></akshay2626@gmail.com></psp2137@columbia.edu></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>
	Add moveOnGrid item_list merge progin/item_list Fix gridbasics's colocations Basic colocation (explicitly passing x and y) Remove adding of location from codegen (done in preprocessing) added get listnode head func Fix delete to send the right tag progin/playerOrder Change array literals to take arbitrary types (also make buggy printgrid fixed Add player owner for items Modified helloworld and gridBasics after previous commit Change Player player to just Player. Also add nametag for owned items. fixed rule bug for items Add global vars 'rows' and 'cols' decrementing playerOrderIndex, add continue statement left playerOrder works, decrement index on rule fail left no SR conflicts reduced SR conflict from 4 to 3 modified grid.ml add delete and print work Add nametag add player done Change listnode to listnode ptrs in grid cells added rule to item struct via preprocessing progin/prepare-preprocess-to-merge-with-master made initialSetup the main	a6fbc93 1d79ab9 cb2ead0 4e1d2de 06afe10 abb46f9 5f3a199 bb40db6 f560ab3 929d51d 9b985ec ae5b65b 30c033d 9794562 c85db62 9e42855 911f600 db56994 804d812 ec4e613 1d66671 4140fc2 11648a0 fba697b	Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> parthpanchmatia <psp2137@columbia.edu> dhruvshekhawat <dhruvbits315@gmail.com> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></psp2137@columbia.edu></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com>

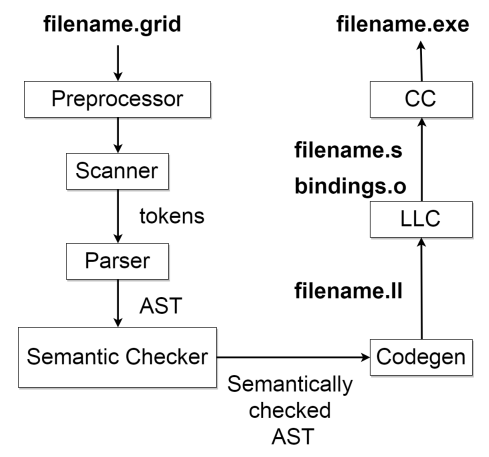
	added absl method	959d95b	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	Chess - modifications	b20b7ad	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
I.	Merge pull request #43 from dhruvshekhawat/pp2	e60c9ea	Akshay Nagpal <akshaynagpal@users.noreply.github.co< td=""></akshaynagpal@users.noreply.github.co<>
	1) origin/pp2 pretty print 2d grid in c done	ce42ad6	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	added rook and bishop rules	23b8124	Akshay Nagpal <akshaynagpal@users.noreply.github.co< td=""></akshaynagpal@users.noreply.github.co<>
	getting parse error	9b7be64	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
11	fixed pawn and started knight rule	5875647	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
١ĭ	merging master into this branch	699cb09	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
Ħ	added chess code	c063a12	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
I	Only all addToGrid() if rule returns 1.	ff41db9	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
Ĭ	Init grid's next fields to Null	1622835	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
Ĭ	dummy node null removed	a1e89a7	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
Ĭ	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang		- 0
l in		4f1dee1	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
	Null added. Its called None on front end like Python	2e8bfcf	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
٦	added string type to listNode in preprocess	1e1cf00	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
ľ	adding and deleting player with < and> done	9374371	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
ľ	Grid<1,2> = p1 works	c8d412e	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
I is	after merge with sagar	d762d75	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
	player adding to grid now done with syntax grid<2,3> = p1	c730098	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
Пħ	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	72c32d3	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
†	prigin/grid_node Grid with datatype listnode	654784b	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
†	Intermediate working	a940867	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
†	Modify stringmap to hashtable for local vars	cd219ad	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
I • ≪	**provided representation of the state of th	0bcae9c	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
†	added listNode next pointer within player listNode struct	035e0bf	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
•	Merging preproc for rule	5a579e4	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
 	added listNode to preprocess	c14d881	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
111	Merging preproc for rule	5a579e4	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
111 1	added listNode to preprocess	c14d881	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
	Trigger rule	72478e0	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
 	most test cases are working	899fefc	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
	prorigin/printgrid added random number generator called diceThrow and cha	b21be9b	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
	printgrid done	42aa350	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
 	Add checkGameEnd() to helloworld (This is required now)	5c1dd75	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	made initialSetup the main function and preprocessing it to call the function	428cf52	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
	Add checkGameEnd and while loop for gameloop	23f95c6	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Added an implicit location field	242a267	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Trigger rule corresponding to struct assigned to 2d array	dc4507c	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Add support for rule function inside Players/Items	6827760	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	indentation added to codegen and ast	7932c58	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	Add printing for coordinates. Fixes #8	0274de8	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
 	importing works perfectly	dce7b97	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
Ш	Merge pull request #28 from dhruvshekhawat/stdlib	7804f2a	Dhruv Shekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
	Dorigin/stdlib removed make clean files	fa32c51	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
	resolved conflicts	5bbd52b	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
TTI	added delete and add player features	78e41fc	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
	adding struct player and default struct player formals works	f079dd1	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
1111	lib functions working	e256550	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
	added preprocessing test case, merge with semant branch successful	a81aece	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
	, , ,	cbc385a	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
	merging semant branch into preprocess		
	merging semant branch into preprocess modified preprocess to add import file content before main		
	modified preprocess to add import file content before main	247dd17	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>

		- 1			
	П	İ	added check for illegal struct assignment, element access and undeclared st		parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
	П	Ť	resolved assignment semant but adding structs in semant now to get rid of c		parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
	П	Ť	deleted unnecessary files	48bf05b	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
	П	Ť	added semant test cases	bdd5f99	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
	H	4	merge with master	5088cec	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
	İ	+	Merge branch 'master' of https://github.com/dhruvshekhawat/GRIDLang	9125d69	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	ŀ	1	Pass-by-reference for 1d, 2d and structs	e2e7a2b	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	П	ı	added test case for pretty print 2d array	aaee660	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	П	ŧ	commented the function check temporarily	e2b2aec	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
	П	ŧ	added check to ensure that compulsory functions are present	a08f02c	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
	ŀ	十	fixed coordinate syntax and 2darray bug	78f81b2	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	П	ŧ	semantic checking for print is working	5517a59	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
	ļ		functions working again now	046be76	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
	ļ	Ť	Merge pull request #22 from dhruvshekhawat/2d_struct	3f773c2	Akshay Nagpal <akshaynagpal@users.noreply.github.com></akshaynagpal@users.noreply.github.com>
	П	ı	prigin/2d_struct 2d arra structs work	9fb8346	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
•	П	ı	Remove coordinate assign and make a coordinate literal instead	8c2c625	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	П	ı	make	73be7ce	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
•	Ц	\perp	revmoed conflict	1ef7593	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
•	П	Γ	scanf and all struct tests added	b2ae0d3	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
	П	ı	Initial commit	9d40cb9	Dhruv Shekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
	П	ı	Make a[i].x work. Fixes #20	7a5101f	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
	Ш		Merge pull request #19 from dhruvshekhawat/2darrays	dfc228e	Akshay Nagpal <akshaynagpal@users.noreply.github.com></akshaynagpal@users.noreply.github.com>
Ш	П	Τ	prigin/2darrays major merge struct and nested struct working; pointer str	46eaa51	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	П	ı	structs, nested structs, pointers, 1d arrays but not coordinates	25fdf35	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
	П	ı	broken	005bddc	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
	П	ı	updated tests	0769dd3	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	П	ı	2d arrays work	dfa0600	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
			·		, , , , , , , , , , , , , , , , , , , ,
ш	П	Т	structs, nested structs and pointers	cdf08a4	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
	Ц	ļ			dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
		l	broken	005bddc	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
		1	broken updated tests	005bddc 0769dd3	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work	005bddc 0769dd3 dfa0600	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers	005bddc 0769dd3 dfa0600 cdf08a4	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print)	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit modified files	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09 7b6cf1a	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit modified files 1d array bug solved	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09 7b6cf1a a2aece2	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit modified files 1d array bug solved buggy code. make failing on some small issue.	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09 7b6cf1a a2aece2 6027873	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit modified files 1d array bug solved buggy code. make failing on some small issue. test case detailed and step wise	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09 7b6cf1a a2aece2 6027873 ab74f08	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit modified files 1d array bug solved buggy code. make failing on some small issue. test case detailed and step wise **P origin/coordinates** Coordinate assign working (yet to finish print for coordi	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09 7b6cf1a a2aece2 6027873 ab74f08 82348a6	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit modified files 1d array bug solved buggy code. make failing on some small issue. test case detailed and step wise **P origin/coordinates** Coordinate assign working (yet to finish print for coordi changed assign to expr * expr.	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09 7b6cf1a a2aece2 6027873 ab74f08 82348a6 10f9adf	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit modified files 1d array bug solved buggy code. make failing on some small issue. test case detailed and step wise prorigin/coordinates Coordinate assign working (yet to finish print for coordi	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09 7b6cf1a a2aece2 6027873 ab74f08 82348a6	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit modified files 1d array bug solved buggy code. make failing on some small issue. test case detailed and step wise **P origin/coordinates** Coordinate assign working (yet to finish print for coordi changed assign to expr * expr.	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09 7b6cf1a a2aece2 6027873 ab74f08 82348a6 10f9adf	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit modified files 1d array bug solved buggy code. make failing on some small issue. test case detailed and step wise **P origin/coordinates** Coordinate assign working (yet to finish print for coordi changed assign to expr * expr. added line for preprocessing	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09 7b6cf1a a2aece2 6027873 ab74f08 82348a6 10f9adf 5661805	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit modified files 1d array bug solved buggy code. make failing on some small issue. test case detailed and step wise p origin/coordinates Coordinate assign working (yet to finish print for coordi changed assign to expr * expr. added line for preprocessing added preprocessing files and test case	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09 7b6cf1a a2aece2 6027873 ab74f08 82348a6 10f9adf 5661805 509ba65	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit modified files 1d array bug solved buggy code. make failing on some small issue. test case detailed and step wise p origin/coordinates Coordinate assign working (yet to finish print for coordi changed assign to expr * expr. added line for preprocessing added preprocessing files and test case Temp commit, partial coordinate implementation (not working)	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09 7b6cf1a a2aece2 6027873 ab74f08 82348a6 10f9adf 5661805 509ba65 c8f572f	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit modified files 1d array bug solved buggy code. make failing on some small issue. test case detailed and step wise p origin/coordinates Coordinate assign working (yet to finish print for coordi changed assign to expr * expr. added line for preprocessing added preprocessing files and test case Temp commit, partial coordinate implementation (not working) Remove extra array field from AST	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09 7b6cf1a a2aece2 6027873 ab74f08 82348a6 10f9adf 5661805 509ba65 c8f572f b04b729	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit modified files 1d array bug solved buggy code. make failing on some small issue. test case detailed and step wise p origin/coordinates Coordinate assign working (yet to finish print for coordi changed assign to expr * expr. added line for preprocessing added preprocessing files and test case Temp commit, partial coordinate implementation (not working) Remove extra array field from AST Merge pull request #13 from dhruvshekhawat/2darrays	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09 7b6cf1a a2aece2 6027873 ab74f08 82348a6 10f9adf 5661805 509ba65 c8f572f b04b729 22c6e42	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> akshaynagpal <akshay2626@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshaynagpal@users.noreply.github.com></akshaynagpal@users.noreply.github.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit modified files 1d array bug solved buggy code. make failing on some small issue. test case detailed and step wise p origin/coordinates Coordinate assign working (yet to finish print for coordi changed assign to expr * expr. added line for preprocessing added preprocessing files and test case Temp commit, partial coordinate implementation (not working) Remove extra array field from AST Merge pull request #13 from dhruvshekhawat/2darrays added 2d array init	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09 7b6cf1a a2aece2 6027873 ab74f08 82348a6 10f9adf 5661805 509ba65 c8f572f b04b729 22c6e42 72e1a97	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> akshaynagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshaynagpal@users.noreply.github.com> akshaynagpal <akshaynagpal@users.noreply.github.com> akshaynagpal <akshaynagpal@users.noreply.github.com></akshaynagpal@users.noreply.github.com></akshaynagpal@users.noreply.github.com></akshaynagpal@users.noreply.github.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit modified files 1d array bug solved buggy code. make failing on some small issue. test case detailed and step wise p origin/coordinates Coordinate assign working (yet to finish print for coordi changed assign to expr * expr. added line for preprocessing added preprocessing files and test case Temp commit, partial coordinate implementation (not working) Remove extra array field from AST Merge pull request #13 from dhruvshekhawat/2darrays added 2d array init Add conditionals. Closes #12	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09 7b6cf1a a2aece2 6027873 ab74f08 82348a6 10f9adf 5661805 509ba65 c8f572f b04b729 22c6e42 72e1a97 b129a7c	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshaynagpal@users.noreply.github.com> akshaynagpal <akshaynagpal@users.noreply.github.com> akshaynagpal <akshaynagpal@users.noreply.github.com> akshaynagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshaynagpal@users.noreply.github.com></akshaynagpal@users.noreply.github.com></akshaynagpal@users.noreply.github.com></sagardmni@gmail.com></sagardmni@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit modified files 1d array bug solved buggy code. make failing on some small issue. test case detailed and step wise 1 origin/coordinates Coordinate assign working (yet to finish print for coordi changed assign to expr * expr. added line for preprocessing added preprocessing files and test case Temp commit, partial coordinate implementation (not working) Remove extra array field from AST Merge pull request #13 from dhruvshekhawat/2darrays added 2d array init Add conditionals. Closes #12 Remove % for dereferencing	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09 7b6cf1a a2aece2 6027873 ab74f08 82348a6 10f9adf 5661805 509ba65 c8f572f b04b729 22c6e42 72e1a97 b129a7c 3f51c2c	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Sagar Damani <sagardmni@gmail.com> /sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit modified files 1d array bug solved buggy code. make failing on some small issue. test case detailed and step wise prorigin/coordinates Coordinate assign working (yet to finish print for coordi changed assign to expr * expr. added line for preprocessing added preprocessing files and test case Temp commit, partial coordinate implementation (not working) Remove extra array field from AST Merge pull request #13 from dhruvshekhawat/2darrays added 2d array init Add conditionals. Closes #12 Remove % for dereferencing Make print work with index. Currently works as print(%a[i]). Will try to fix late	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09 7b6cf1a a2aece2 6027873 ab74f08 82348a6 10f9adf 5661805 509ba65 c8f572f b04b729 22c6e42 72e1a97 b129a7c 3f51c2c c611156	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> sagar Damani <sagardmni@gmail.com> Sagar Damani <sagardmni@gmail.com> Akshay Nagpal <akshaynagpal@users.noreply.github.com> akshaynagpal <akshaynagpal@users.noreply.github.com> sagar Damani <sagardmni@gmail.com> /sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></akshaynagpal@users.noreply.github.com></akshaynagpal@users.noreply.github.com></sagardmni@gmail.com></sagardmni@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit modified files 1d array bug solved buggy code. make failing on some small issue. test case detailed and step wise profigin/coordinates Coordinate assign working (yet to finish print for coordi changed assign to expr * expr. added line for preprocessing added preprocessing files and test case Temp commit, partial coordinate implementation (not working) Remove extra array field from AST Merge pull request #13 from dhruvshekhawat/2darrays added 2d array init Add conditionals. Closes #12 Remove % for dereferencing Make print work with index. Currently works as print(%a[i]). Will try to fix late added comments to struct	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09 7b6cf1a a2aece2 6027873 ab74f08 82348a6 10f9adf 5661805 509ba65 c8f572f b04b729 22c6e42 72e1a97 b129a7c 3f51c2c c611156 91ca2be	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> akshaynagpal <akshay2626@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit modified files 1d array bug solved buggy code. make failing on some small issue. test case detailed and step wise **p* origin/coordinates** Coordinate assign working (yet to finish print for coordi changed assign to expr * expr. added line for preprocessing added preprocessing files and test case Temp commit, partial coordinate implementation (not working) Remove extra array field from AST Merge pull request #13 from dhruvshekhawat/2darrays added 2d array init Add conditionals. Closes #12 Remove % for dereferencing Make print work with index. Currently works as print(%a[i]). Will try to fix late added comments to struct Player and Item working	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09 7b6cf1a a2aece2 6027873 ab74f08 82348a6 10f9adf 5661805 509ba65 c8f572f b04b729 22c6e42 72e1a97 b129a7c 3f51c2c c611156 91ca2be ce2bfd9	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> sayar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com></dhruvbits315@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></sagardmni@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>
			broken updated tests 2d arrays work structs, nested structs and pointers preprocessing working Merging coordinates (assignment working, not print) Revert to previous commit modified files 1d array bug solved buggy code. make failing on some small issue. test case detailed and step wise **p* origin/coordinates** Coordinate assign working (yet to finish print for coordi changed assign to expr * expr. added line for preprocessing added preprocessing files and test case Temp commit, partial coordinate implementation (not working) Remove extra array field from AST Merge pull request #13 from dhruvshekhawat/2darrays added 2d array init Add conditionals. Closes #12 Remove % for dereferencing Make print work with index. Currently works as print(%a[i]). Will try to fix late added comments to struct Player and Item working added while testcase	005bddc 0769dd3 dfa0600 cdf08a4 e46c6a0 77d1202 bc98e09 7b6cf1a a2aece2 6027873 ab74f08 82348a6 10f9adf 5661805 509ba65 c8f572f b04b729 22c6e42 72e1a97 b129a7c 3f51c2c c611156 91ca2be ce2bfd9 476ad53	dhruvshekhawat <dhruvbits315@gmail.com> Akshay Nagpal <akshay2626@gmail.com> Akshay Nagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Sagar Damani <sagardmni@gmail.com> parthpanchmatia <psp2137@columbia.edu> Akshay Nagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> sagar Damani <sagardmni@gmail.com> akshaynagpal <akshay2626@gmail.com> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> parthpanchmatia <psp2137@columbia.edu> sagar Damani <sagardmni@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com> dhruvshekhawat <dhruvbits315@gmail.com> akshaynagpal <akshay2626@gmail.com> akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com></dhruvbits315@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></sagardmni@gmail.com></psp2137@columbia.edu></psp2137@columbia.edu></psp2137@columbia.edu></akshay2626@gmail.com></sagardmni@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></sagardmni@gmail.com></psp2137@columbia.edu></dhruvbits315@gmail.com></akshay2626@gmail.com></akshay2626@gmail.com></dhruvbits315@gmail.com>

17.1		Ţ.		ī			
	Ш	4	Ш		1d array initialization	5c04e96	akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com>
1		ı	Ш		1D array initialization works	a15e25f	akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com>
ш		ı	Ш	1	Add arithmetic expressions and for loops	c2be10b	sagardmni <sagardmni@gmail.com></sagardmni@gmail.com>
;		ı	Ш	1	Added boolean literals and while loops (also ast and scanner parts of for loo	834f98c	sagardmni <sagardmni@gmail.com></sagardmni@gmail.com>
		+	H	÷	Add array assign by index (integrated from stage_2)	65bc7cf	sagardmni <sagardmni@gmail.com></sagardmni@gmail.com>
		ı	Ш	1	Add array declartion (integrated from gridtype branch)	699da41	sagardmni <sagardmni@gmail.com></sagardmni@gmail.com>
Ш		ı	Ш	ļ	grid file that works as of now	89eb827	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
ш		ı	Ш	1	Some progress on structs	e369462	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
ш		ı	Ш	I	Add tests	50c026d	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
ш		ı	Ш	Ι	Add code for arithmetic operations	2e20ebb	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
Ш		ı	Ш	Ĭ	● 0.1	32e8fe3	akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com>
III		ı	Ш	1	Update README.md	cf9036d	Akshay Nagpal <akshaynagpal@users.noreply.github.com></akshaynagpal@users.noreply.github.com>
III		ı	Ш	1	renamed README to README.md	e451679	
۱ĭ۱		ı	Ш	1	Update README	475194d	akshaynagpal <akshay2626@gmail.com> Akshay Nagpal <akshaynagpal@users.noreply.github.com></akshaynagpal@users.noreply.github.com></akshay2626@gmail.com>
II.		ı	Ш	1	shifted contents of README to NOTES.md		
∥i l		ı	Ш	1		2227d63	akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com>
li l		ı	Ш	1	added testcases and changed reffile extension to .golden	99fc7d7	akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com>
ш			Ш	j	Add boolean data type	1656870	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
li i		T	П	ſ	Add test for printing string var	a5c0368	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
۱i۱		ı	Ш	1	Add hello_world test	8b82fcb	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
۱ŧ۱		ı	Ш	1	made a generic print function that can handle strings and integers	75c222e	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
			П	1	added comment to makefile	9c6d73c	akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com>
			П	1	edited makefile to clean files generated by testall.sh	c172c09	akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com>
-		+	H	4	Merge branch 'running_helloW' of https://github.com/dhruvshekhawat/GRIDL	d8babae	akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com>
I ÷ I		ı	Ш	1	added command to remove .diff and .err on make clean	e525a85	akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com>
Ш		ı	Ш	1	added testall.log and .diff files to gitignore	9b20f81	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
Ш		ı	Ш	1	added .err to gitignore file	77bd420	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
-		÷	H	Ť	changed grid.native from microc.native in gridrun.sh	42eca9b	akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com>
			Ш	Ш	Modify some comments	fa6fad5	sagardmni <sagardmni@gmail.com></sagardmni@gmail.com>
†	П	П	П	Τ	Remove useless prints from codegen	f0537bb	sagardmni <sagardmni@gmail.com></sagardmni@gmail.com>
l 🛉 📗	Ш	П	П	Т	Replace 'gameloop' by 'main' in LLVM IR	5af372b	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
l i	Ш	П	П	Т	Update Makefile	7b00d3a	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
l 🛊 l	Ш	П	П	ı	Temp fix for defining main in LLVM IR	0267ecd	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
ı,	Ш	П	П	Т	removed useless mc files	e88d2b7	akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com>
l i	Ш	П	П	Т	removed useless ~ files	2661af1	akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com>
Ļ	Ш	П	П	ı	testing ignore	794b70d	akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	Ш	П	П	Т	updated gitignore	4d386c9	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
	Ш	П	П	ı	removed unwanted files	5add9ff	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
ļ	Ш			ı	Merge branch 'running_helloW' of https://github.com/dhruvshekhawat/GRIDL	ae4bcb5	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
		Т	Т	Ť	resolve conflict	3e1ab0c	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
Ш	Ш			\perp	Merge branch 'running_helloW' of https://github.com/dhruvshekhawat/GRIDL		akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com>
ΙĦ	İΤ	Τ		П	gridrun shell script	a253b40	akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com>
Ш		П	П	ı	Merge branch 'running_helloW' of https://github.com/dhruvshekhawat/GRIDL		dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
II	П	Т	Ť	Ť	main to gameloop	ec9053f	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
Ĭl	Ш	П	П	ı	updated README	a5ece7f	akshaynagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	Ш	L	Ц	Ļ	Printing Hello World!	a259879	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
ľΤ		П	П	Т		f482630	
i	Ш		П	ı	string assign works, but prints garbage		parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
ΪŤ	Ť	Ť	+	÷	Declare string is working	378936a	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
i	Ш	П		ı	Declare string is working	66473d9	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
Ш	$\ \cdot\ $		Ш		Remove extra line from parser	5a04d4f	Sagar Damani <sagardmni@gmail.com></sagardmni@gmail.com>
ΙŤ	Ħ	Т	П	T	Working make	73ad6cd	parthpanchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
•		П		J	error-free helloworld	52237b9	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
	11	1	1		added prof's makefile, readme, and tests	bdaaaca	Parth Panchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
Ш	Ш	П	•		Modified scanner and ast	a0f8336	Parth Panchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
	Ш	П	ŀ		init codegen	57be8df	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
	Ш	П	ŀ		Removed function names from Scanner	6990178	Parth Panchmatia <psp2137@columbia.edu></psp2137@columbia.edu>
	Ш	П	ŀ		removed pretty functions	ed6f792	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
H	Н	Н	H		added I DM and Dronocal	(400)-0	N. I N I I
Ш	Ш	П	İ		added LRM and Proposal	ef122b6	Akshay Nagpal <akshay2626@gmail.com></akshay2626@gmail.com>
Ш	Ш	П	ŧ		understood block	5c6368e	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
Ш	Ш	П	÷		removed for	56963b6	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
Ш	Ш	П	÷		added functions	903b197	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
Ш	Ш	П	ļ		removed for loop	7f7fa1c	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
Ш	Ш	П	ļ		added ast matchings	01b62b7	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
	Ш	П	ļ		added layout	ce1cad3	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
Ш	Ш	П	ļ		added keywords to scanner	c8e2ba6	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
Ш	Ш	П	Ţ		initial scanner	8c2fc2e	dhruvshekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
Ш	Ш	П	I		Initial commit	13e953d	Dhruv Shekhawat <dhruvbits315@gmail.com></dhruvbits315@gmail.com>
- 1		1					

5 Architectural Design

5.1 Components of Translator



The GRIDLang Compiler is written purely in OCaml. The compiler will convert the GRID source code into an LLVM intermediate representation (IR) that will eventually be translated to machine code by the LLVM backend. Our language can be run on various platforms as LLVM guarantees machine independence. Let us understand each component within the architecture:

5.1.1 Preprocessor

This module receives the .grid file and modifies it before the sending it to the scanner. It adds certain programming declarations to the code in order to facilitate succinct code writing for the developer. The preprocessor appends the following content:

- Libraries imported by the programmer
- GenericPiece struct with pointers to all the Piece structs defined by the programmer in order to facilitate storage of these items on the grid without having the programmer to explicity write it. Additionally, GenericPiece will have a typetag field indicating the type of Piece that has been filled in, and a nametag indicating the displayString of that Piece. Each GenericPiece will also have a location (denoted by int x and int y) on the grid.
- TriggerRule() function that maps a typetag to its respective rule() function
- Preprocessing appends the name of a Piece to its rule. So a rule function inside a Piece Pawn would be processed into a function Pawnrule().

- Default Piece attribute displayString to the Piece struct
- A default rule block within each Piece struct, which would approve every move, in case the game does not need move validation

5.1.2 Scanner

This module receives the preprocessed .grid file. It tokenizes every word in the file and rejects some wrong programs if they don't meet the criteria. Some of our language specific tokens are as follows:

Grid Player Piece Grid-Init

5.1.3 Parser

The parser generates an AST from the tokenized input it receives. Other than the primitive data types the Parser deals with the following:

 $\begin{array}{c} {\rm Structs} \\ {\rm 1D~Arrays} \\ {\rm 2D~Arrays} \end{array}$ Multiple variable declarations on a single line

5.1.4 Semantic Checker

The AST generated by the parser undergoes semantic checking in this module. The semantic checker validates every statement in the code. We have taken care of the following semantic issues:

- Reports duplicates for:
 - Global variables
 - Local variables
 - Functions
 - Function Arguments
 - Structures
- Assignment operations: Checks that the type of the left and right side of an assignment are same
- Missing declarations:
 - Global variables
 - Functions
 - Structures
- Missing fields within a struct
- Illegal void globals
- Error for in-built function re-declaration
- In-built function re-declaration
- Force certain functions to be defined

5.1.5 Codegen

Once semantic checking has passed, Code Generation receives the AST generated by the parser, and generates the corresponding LLVM IR. Pattern matching is utilized to match the node in the AST to the LLVM code that is required to be generated for it.

6 Test Plan

6.1 Representative Programs

Chess chess.grid

```
import gridBasics.grid
int flag;
int checkGameEnd()
  /*First trigger checkIfUnderAttack for current location of opposing king.
  Then, trigger rule for king to see if he can move anywhere.
  But triggerRule() takes a destination coordinate.*/
  Player* p;
  Piece GenericPiece* kp;
  int dst_x, dst_y, tempx, tempy;
  /*Temporarily change current player*/
  nextPlayer();
  if (currentPlayerIndex == 0)
    kp = getPieceFromGrid(p1.king.displayString);
  }
  else
    kp = getPieceFromGrid(p2.king.displayString);
  if (checkIfUnderAttack(kp.x, kp.y))
    print("Currently under check");
    flag = 1;
    for(dst_x = 0; dst_x < rows; dst_x = dst_x + 1)
      for (dst_v = 0; dst_v < cols; dst_v = dst_v + 1)
        if (triggerRule(kp.x, kp.y, dst_x, dst_y, kp.typetag) == 1)
          print("Can move to: ");
          print(dst_x);
          print (dst_y);
          nextPlayer();
          flag = 0;
          return 0;
```

```
}
    flag = 0;
    printGrid();
    print("Checkmate!");
    return 1;
  /*Change back*/
  nextPlayer();
  return 0;
}
int attx;
int atty;
bool checkIfUnderAttack(int dst_x, int dst_y)
  Player* p;
  int x, y;
  Piece GenericPiece* 1;
  /*Switch players to see if any of enemy's items are attacking the king*/
  nextPlayer();
  if (currentPlayerIndex == 0)
   p = \&p1;
  }
  else
   p = \&p2;
  for (x = 0; x < rows; x = x+1)
    for (y = 0; y < cols; y = y+1)
      l = getPieceAtLocation(x,y);
      if (1 != None)
        if (l.owner == p)
          if (triggerRule(x, y, dst_x, dst_y, l.typetag) == 1)
          {
            attx = x;
            atty = y;
            nextPlayer();
            return true;
        }
  /*Switch back*/
  nextPlayer();
  return false;
```

```
}
Piece King
  string displayString;
  int rule (int src_x, int src_y, int dst_x, int dst_y)
    Piece GenericPiece* src, dst;
    Player* owner1, owner2;
    Player cur;
    int xdiff, ydiff;
    src = getPieceAtLocation(src_x, src_y);
    dst = getPieceAtLocation(dst_x, dst_y);
    /*Check if your piece*/
    cur = playerOrder[currentPlayerIndex];
    owner1 = src.owner;
    if (cur.color != owner1.color)
      return 0;
    x diff = abs(dst_x - src_x);
    y diff = abs(dst_y - src_y);
    if (xdiff > 1 \mid | ydiff > 1)
      return 0;
    if (dst != None)
      owner2 = dst.owner;
      if (owner2.color == owner1.color)
        return 0;
    if (checkIfUnderAttack(dst_x, dst_y))
      return 0;
    return 1;
Piece Pawn
  string displayString;
  int rule(int src_x, int src_y, int dst_x, int dst_y)
    int direction;
    Piece GenericPiece* src, dst, king_item;
```

```
Player * owner1, owner2;
Player cur;
src = getPieceAtLocation(src_x, src_y);
dst = getPieceAtLocation(dst_x, dst_y);
/*Check if your piece*/
cur = playerOrder[currentPlayerIndex];
owner1 = src.owner;
if (cur.color != owner1.color)
 return 0;
direction = getDirectionFromIndex();
if(dst_x != src_x + direction)
 return 0;
if (dst_y - src_y > 1 | | dst_y - src_y < -1)
 return 0;
if(dst_y = src_y - 1 \mid dst_y = src_y + 1)
  if (dst != None)
    owner2 = dst.owner;
    if (owner1.color == owner2.color && flag!=1)
      return 0;
    }
    e\,l\,s\,e
      return 1;
  else
    return 0;
if (dst!=None)
 return 0;
if (currentPlayerIndex == 0)
 king_item = getPieceFromGrid(p1.king.displayString);
else
```

```
king_item = getPieceFromGrid(p2.king.displayString);
    if (checkIfUnderAttack(king_item.x, king_item.y))
      return 0;
    return 1;
}
Piece Bishop
  string displayString;
 int rule(int src_x, int src_y, int dst_x, int dst_y)
    Piece GenericPiece* src, dst, king_item;
    Player * owner1, owner2;
    Player cur;
    src = getPieceAtLocation(src_x, src_y);
    dst = getPieceAtLocation(dst_x, dst_y);
    /*Check if your piece*/
    cur = playerOrder[currentPlayerIndex];
    owner1 = src.owner;
    if (cur.color != owner1.color)
      return 0;
    if(abs(dst_x - src_x) = abs(dst_y - src_y)) /* moves diagonally only*/
      if (dst != None)
        owner2 = dst.owner;
        if (owner2.color == owner1.color && flag!=1)
          return 0;
      }
      if (traverse(src_x, src_y, dst_x, dst_y) == 1)
        return 0;
      if (currentPlayerIndex == 0)
        king_item = getPieceFromGrid(p1.king.displayString);
      else
        king_item = getPieceFromGrid(p2.king.displayString);
```

```
if (checkIfUnderAttack(king_item.x, king_item.y))
        return 0;
      return 1;
    return 0;
Piece Knight
 string displayString;
 int rule(int src_x, int src_y, int dst_x, int dst_y)
    Piece GenericPiece* src, dst, king_item;
    Player * owner1, owner2;
    Player cur;
    int xdiff, ydiff;
    src = getPieceAtLocation(src_x, src_y);
    dst = getPieceAtLocation(dst_x, dst_y);
    /*Check if your piece*/
    cur = playerOrder[currentPlayerIndex];
    owner1 = src.owner;
    if (cur.color != owner1.color)
      return 0;
    x diff = abs(dst_x - src_x);
    y diff = abs(dst_y - src_y);
    if(xdiff = 2 \&\& ydiff = 1 || xdiff = 1 \&\& ydiff = 2)
      if (dst!= None)
        owner2 = dst.owner;
        if (owner2.color == owner1.color && flag!=1)
          return 0;
      }
      if (currentPlayerIndex == 0)
        king_item = getPieceFromGrid(p1.king.displayString);
      }
      else
        king_item = getPieceFromGrid(p2.king.displayString);
      if (checkIfUnderAttack(king_item.x, king_item.y))
```

```
return 0;
      return 1;
    return 0;
}
Piece Rook
  string displayString;
  int rule(int src_x, int src_y, int dst_x, int dst_y)
    Piece GenericPiece* src, dst, king_item;
    Player* owner1, owner2;
    Player cur;
    int xdiff, ydiff;
    src = getPieceAtLocation(src_x, src_y);
    dst = getPieceAtLocation(dst_x, dst_y);
    /*Check if your piece*/
    cur = playerOrder[currentPlayerIndex];
    owner1 = src.owner;
    if (cur.color != owner1.color)
      return 0;
    if(dst_x = src_x \mid dst_y = src_y)
      if (dst != None)
        owner2 = dst.owner;
        if (owner2.color == owner1.color && flag!=1)
          return 0;
      /*Check if there is an obstacle in the way*/
      if (traverse(src_x, src_y, dst_x, dst_y) == 1)
        return 0;
      if (currentPlayerIndex == 0)
        king_item = getPieceFromGrid(p1.king.displayString);
      }
      else
        king_item = getPieceFromGrid(p2.king.displayString);
      if (checkIfUnderAttack(king_item.x, king_item.y))
```

```
return 0;
      return 1;
    return 0;
}
Player
  Piece Pawn pawn;
  Piece Bishop bishop;
  Piece Knight knight;
  Piece Rook rook;
  Piece King king;
  string color;
  int rule(int src_x, int src_y, int dst_x, int dst_y)
    return 1;
}
int getDirectionFromIndex()
  int direction;
  if(currentPlayerIndex == 0)
    direction = -1;
  else
    direction = 1;
  return direction;
int colocation(int x, int y, Piece GenericPiece* i1, Piece GenericPiece* i2)
  deleteFromGrid(x,y,i2.nametag);
  return 0;
}
Grid_Init < 5,4>;
Player p1, p2;
Player[2] playerOrder;
int count;
int setup(){
  p1.color = "White";
  p2.color = "Black";
  playerOrder[0] = p1;
  playerOrder[1] = p2;
  flag = 0;
```

```
p1.king.displayString = "W-King";
  p1.rook.displayString = "W-Rook";
  p1.knight.displayString = "W-Knight";
  p1.bishop.displayString = "W-Bishop";
  p1.pawn.displayString = "W-Pawn";
  p2.king.displayString = "B-King";
  p2.rook.displayString = "B-Rook";
  p2.knight.displayString = "B-Knight";
  p2.bishop.displayString = "B-Bishop";
  p2.pawn.displayString = "B-Pawn";
  Grid <4,3><-- p1.king;
  Grid \langle 3,3 \rangle \langle ---p1.pawn;
  Grid <4,1> <-- p1.bishop;
  Grid \langle 4,2 \rangle \langle --- p1. knight;
  Grid \langle 4,0 \rangle \langle --- p1.rook;
  Grid <0,0><-- p2.king;
  Grid \langle 1,0 \rangle \langle --- p2.pawn;
  Grid \langle 0,2 \rangle \langle --- p2.bishop;
  Grid \langle 0,1 \rangle \langle ---p2.knight;
  Grid \langle 0,3 \rangle \langle --- p2.rook;
  return 0;
}
int gameloop(){
  int src_x, src_y, dst_x, dst_y;
  Piece GenericPiece* headnode, p_n;
  Player cur;
  cur = playerOrder[currentPlayerIndex];
  printGrid();
  print(cur.color);
  src_x = prompt("Enter source x:");
  src_y = prompt("Enter source y:");
  dst_x = prompt("Enter destination x:");
  dst_y = prompt("Enter destination y:");
  p_n = getPieceAtLocation(src_x, src_y);
  if (moveOnGrid(p_n, dst_x, dst_y) != 1)
    print("Invalid move");
  return 0;
}
chess.ll
; ModuleID = 'GridLang'
%i8*, i1, i8*, i1 }> Rook = type <{ i8*, i1, i8*, i1 }> Knight = type <{ i8*,
%i1, i8*, i1 }> Bishop = type <{ i8*, i1, i8*, i1 }> Pawn = type <{ i8*, i1,
%i8*, i1 }> GenericPiece = type <{ %Player*, i8*, i8*, %GenericPiece*, i32, i32,
%Rook*, %Knight*, %Bishop*, %Pawn*, %King* }>
```

@count = global i32 0 @playerOrder = global [2 x %Player] zeroinitializer @p2 = global %Player zeroinitializer @p1 = global %Player zeroinitializer @rows = global i32 5 @cols = global i32 4 @GridData = global [5 x [4 x %GenericPiece*]] zeroinitializer @atty = global i32 0 @attx = global i32 0 @flag = global i32 0 @playerOrderSize = global i32 0 @currentPlayerIndex = global i32 0 @fmt = private unnamed_addr constant [4 x i8] c"%d\0A\00" @mmt = private unnamed_addr constant $[4 \times i8]$ c"%s\0A\00" @fmt1 = private unnamed_addr constant $[4 \times i8]$ $c"\%d \setminus 0A \setminus 00" @mmt2 = private unnamed_addr constant [4 x i8] c"\%s \setminus 0A \setminus 00" @fmt3 = 0 c = 0$ private unnamed_addr constant $[4 \times i8]$ c"%d\0A\00" @mmt4 = private unnamed_addr constant [4 x i8] c"%s\0A\00" @fmt5 = private unnamed_addr constant [4 x i8] $c''\%d \setminus 0A \setminus 00'' \text{ @mmt6} = \text{private unnamed_addr constant } [4 \text{ x i8}] \text{ } c''\%s \setminus 0A \setminus 00'' \text{ @fmt7} = 0$ private unnamed_addr constant $[4 \times i8]$ c"%d\0A\00" @mmt8 = private unnamed_addr constant [4 x i8] c"%s\0A\00" @fmt9 = private unnamed_addr constant [4 x i8] private unnamed_addr constant $[4 \times i8]$ c"%d\0A\00" @mmt12 = private unnamed_addr constant [4 x i8] c"%s\0A\00" @fmt13 = private unnamed_addr constant [4 x i8] private unnamed_addr constant [5 x i8] c"King\00" @name15 = private unnamed_addr constant [5 x i8] c"Pawn\00" @name16 = private unnamed_addr constant [7 x i8] c"Bishop\00" @name17 = private unnamed_addr constant [7 x i8] c"Knight\00" @name18 = private unnamed_addr constant [5 x i8] c"Rook\00" @fmt19 = private $unnamed_addr \ constant \ [4 \ x \ i8] \ c"\%d \setminus 0A \setminus 00" \ @mmt20 = private \ unnamed_addr$ constant [4 x i8] c"%s\0A\00" @fmt21 = private unnamed_addr constant [4 x i8] c'''' d d 0A 00'' @mmt22 = private unnamed_addr constant [4 x i8] c'''' s d 0A 00'' @fmt23 = private unnamed_addr constant [4 x i8] c"%d\0A\00" @mmt24 = private unnamed_addr constant [4 x i8] c"%s\0A\00" @fmt25 = private unnamed_addr constant [4 x i8] private unnamed_addr constant [4 x i8] c"%d\0A\00" @mmt28 = private unnamed_addr constant [4 x i8] c"%s\0A\00" @fmt29 = private unnamed_addr constant [4 x i8] $c'''' d d 0A 00'' mt30 = private unnamed_addr constant [4 x i8] <math>c'''' s 0A 00'' mt31$ = private unnamed_addr constant [17 x i8] c"No piece on cell\00" @name32 = private unnamed_addr constant [17 x i8] c"No piece on cell\00" @fmt33 = private unnamed_addr constant $[4 \times i8]$ c"%d\0A\00" @mmt34 = private unnamed_addr constant [4 x i8] c"%s\0A\00" @name35 = private unnamed_addr constant [2 x i8] $c"_00"$ @name36 = private unnamed_addr constant [2 x i8] $c"_00"$ @name37 = private unnamed_addr constant $[2 \times i8]$ c"_\00" @name38 = private unnamed_addr $constant \ [2 \ x \ i8] \ c"|\ 00" \ @name 39 = private \ unnamed_addr \ constant \ [3 \ x \ i8] \ c",$ unnamed_addr constant [2 x i8] c"|\00" @name42 = private unnamed_addr constant $[2 \times i8]$ c"-\00" @fmt43 = private unnamed_addr constant $[4 \times i8]$ c"%d\0A\00" @mmt44 = private unnamed_addr constant [4 x i8] c"%s\0A\00" @name45 = private unnamed_addr constant [30 x i8] c"Not found on given coordinate\00" @name46 = private unnamed_addr constant [30 x i8] c"Not found on given coordinate\00" @fmt47 = private unnamed_addr constant [4 x i8] c"%d\0A\00" @mmt48 = private unnamed_addr constant $[4 \times i8]$ c"%s\0A\00" @fmt49 = private unnamed_addr constant $[4 \times i8]$ c"%d\0A\00" @mmt50 = private unnamed_addr constant $[4 \times i8]$ c"%s\0A\00" @name51 = private unnamed_addr constant [16 x i8] c"Enter source x:\00" @name52 = private unnamed_addr constant [16 x i8] c"Enter source y:\00" @name53 = private unnamed_addr constant [21 x i8] c"Enter destination x:\00" @name54 = private unnamed_addr constant [21 x i8] c"Enter destination y:\00" @name55 = private unnamed_addr constant [13 x i8] c"Invalid move\00" @name56 = private unnamed_addr constant [13 x i8] c"Invalid move\00" @fmt57 = private unnamed_addr constant $[4 \times i8]$ c"%d\0A\00" @mmt58 = private unnamed_addr

constant $[4 \times i8]$ c"%s\0A\00" @name59 = private unnamed_addr constant $[6 \times i8]$ c"White\00" @name60 = private unnamed_addr constant [6 x i8] c"Black\00" @name61 = private unnamed_addr constant [7 x i8] c"W-King\00" @name62 = private unnamed_addr constant [7 x i8] c"W-Rook\00" @name63 = private unnamed_addr constant [9 x i8] c"W-Knight \setminus 00" @name64 = private unnamed_addr constant [9 x i8 c"W-Bishop\00" @name65 = private unnamed_addr constant [7 x i8] c"W-Pawn\00" @name66 = private unnamed_addr constant [7 x i8] c"B-King\00" @name67 = private unnamed_addr constant [7 x i8] c"B-Rook\00" @name68 = private unnamed_addr constant [9 x i8] c"B-Knight\00" @name69 = private unnamed_addr constant [9 x i8] c"B-Bishop\00" @name70 = private unnamed_addr constant [7 x i8] c"B-Pawn\00" @name71 = private unnamed_addr constant [5 x i8] c"King\00" @name72 = private $unnamed_addr \ constant \ [5 \ x \ i8] \ c"Pawn \\ \backslash 00" \ @name73 = private \ unnamed_addr$ constant [7 x i8] c"Bishop\00" @name74 = private unnamed_addr constant [7 x i8] c"Knight\00" @name75 = private unnamed_addr constant [5 x i8] c"Rook\00" @name76 = private unnamed_addr constant [5 x i8] c"King\00" @name77 = private unnamed_addr constant [5 x i8] c"Pawn \setminus 00" @name78 = private unnamed_addr constant [7 x i8] c"Bishop\00" @name79 = private unnamed_addr constant [7 x i8] c"Knight\00" @name80 = private unnamed_addr constant [5 x i8] c"Rook\00" @fmt81 = private unnamed_addr constant [4 x i8] c"%d\0A\00" @mmt82 = private $unnamed_addr \ constant \ [4 \ x \ i8] \ c"\%s \setminus 0A \setminus 00" \ @fmt83 = private \ unnamed_addr$ constant $[4 \times i8]$ c"%d\0A\00" @mmt84 = private unnamed_addr constant $[4 \times i8]$ c'''s0A00'' @fmt85 = private unnamed_addr constant [4 x i8] c'''d0A00'' @mmt86 = private unnamed_addr constant [4 x i8] c"%s\0A\00" @fmt87 = private unnamed_addr constant [4 x i8] c"%d\0A\00" @mmt88 = private unnamed_addr constant [4 x i8] check\00" @name90 = private unnamed_addr constant [22 x i8] c"Currently under check\00" @name91 = private unnamed_addr constant [14 x i8] c"Can move to: \00" $@name92 = private unnamed_addr constant [14 x i8] c"Can move to: <math>\00"$ $@name93 = \00"$ private unnamed_addr constant [11 x i8] c"Checkmate!\00" @name94 = private unnamed_addr constant [11 x i8] c"Checkmate!\00"

```
declare i32 @printf(i8*, ...)

declare i32 @prompt(i8*)

declare i32 @abs(i32)

declare i32 @print_endline()

declare i32 @print_sameline(i8*)

declare i32 @diceThrow()

declare i32 @getLen(i8*)

declare i32 @print_int_sameline(i32)

define i32 @print_int_sameline(i32)

define i32 @Playerrule(i32 %src_x, i32 %src_y, i32 %dst_x, i32 %dst_y) { entry:
    %src_x1 = alloca i32
    store i32 %src_x, i32* %src_x1
    %src_y2 = alloca i32
    store i32 %src_y, i32* %src_y2
    %dst_x3 = alloca i32
    store i32 %dst_x, i32* %dst_x3
```

```
%dst_v4 = alloca i32
  store i32 %dst_y, i32* %dst_y4
  %repeat = alloca i32
  ret i32 1 }
define i32 @Rookrule(i32 %src_x, i32 %src_y, i32 %dst_x, i32 %dst_y) { entry:
  % src_x 1 = alloca i32
  store i32 \% src_x, i32 * \% src_x1
 %src_y2 = alloca i32
  store i32 %src_y, i32* %src_y2
  \%dst_x3 = alloca i32
  store i32 %dst_x, i32* %dst_x3
 \%dst_y4 = alloca i32
  store i32 %dst_y, i32* %dst_y4
 %src = alloca %GenericPiece* dst = alloca %GenericPiece* king_item = alloca
 %%GenericPiece* owner1 = alloca %Player* owner2 = alloca %Player* cur = alloca
 %%Player xdiff = alloca i32 ydiff = alloca i32 repeat = alloca i32 src_y5 =
 %load i32 * %src_v2 src_x6 = load i32 * %src_x1 getPieceAtLocation_result = call
 %%GenericPiece* @getPieceAtLocation(i32 %src_x6, i32 %src_y5)
  store %GenericPiece* %getPieceAtLocation_result, %GenericPiece** %src
 \%dst_y7 = load i32 * \%dst_y4 dst_x8 = load i32 * \%dst_x3
 %getPieceAtLocation_result9 = call %GenericPiece* @getPieceAtLocation(i32
 \%dst_x8, i32 \%dst_y7)
  store~\%GenericPiece*~\%getPieceAtLocation\_result9~,~\%GenericPiece**~\%dst
 %currentPlayerIndex = load i32* @currentPlayerIndex name = getelementptr
  %inbounds [2 x %Player]* @playerOrder, i32 0, i32 %currentPlayerIndex name10 =
 %load %Player* %name
  store %Player %name10, %Player* %cur
 %src11 = load %GenericPiece** %src loaded_deref = load %GenericPiece* %src11
 %dotop_terminal = getelementptr inbounds %GenericPiece* %src11, i32 0, i32 0
 %loaded_dotop_terminal = load %Player** %dotop_terminal
  store %Player* %loaded_dotop_terminal, %Player** %owner1
 %cur12 = load %Player* %cur dotop_terminal13 = getelementptr inbounds %Player*
 %cur, i32 0, i32 0 loaded_dotop_terminal14 = load i8** %dotop_terminal13
 %owner115 = load %Player** %owner1 loaded_deref16 = load %Player* %owner115
 %dotop_terminal17 = getelementptr inbounds %Player* %owner115, i32 0, i32 0
 %loaded_dotop_terminal18 = load i8** %dotop_terminal17 tmp = icmp ne i8*
 %%loaded_dotop_terminal14, %loaded_dotop_terminal18
  br il %tmp, label %then, label %else
                                                   ; preds = %else
merge:
 \%dst_x19 = load i32*\%dst_x3 src_x20 = load i32*\%src_x1 tmp21 = icmp eq i32
 \%dst_x19, \%src_x20 dst_y22 = load i32* \%dst_y4 src_y23 = load i32* \%src_y2
 \%tmp24 = icmp eq i32 \%dst_y22, \%src_y23 tmp25 = or i1 \%tmp21, \%tmp24
  br i1 %tmp25, label %then27, label %else83
                                                   ; preds = %entry ret i32 0
then:
else:
                                                   ; preds = %entry br label
%merge
                                                   ; preds = \%else83 ret i32 0
merge26:
then 27:
                                                   ; preds = %merge
```

```
%dst28 = load %GenericPiece** %dst tmp29 = icmp ne %GenericPiece* %dst28, null
    br i1 %tmp29, label %then31, label %else50
                                                                                                 ; preds = %else50, %merge47
merge30:
   \% dst_y 51 = load i32 * \% dst_y 4 dst_x 52 = load i32 * \% dst_x 3 src_y 53 = load i32 * \% dst_x 3 src_y 53 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% dst_x 52 = load i32 * \% ds
   %src_y2 src_x54 = load i32 * %src_x1 traverse_result = call i32 @traverse(i32
   \%src_x54, i32 src_y53, i32 src_x52, i32 src_y51) tmp55 = icmp eq i32
   %traverse_result, 1
    br i1 %tmp55, label %then57, label %else58
                                                                                                ; preds = \%then27
then 31:
   %dst32 = load %GenericPiece** %dst loaded_deref33 = load %GenericPiece* %dst32
   %dotop_terminal34 = getelementptr inbounds %GenericPiece* %dst32, i32 0, i32 0
   %loaded_dotop_terminal35 = load %Player** %dotop_terminal34
    store %Player* %loaded_dotop_terminal35, %Player** %owner2
   %owner236 = load %Player** %owner2 loaded_deref37 = load %Player* %owner236
   %dotop_terminal38 = getelementptr inbounds %Player* %owner236, i32 0, i32 0
   %loaded_dotop_terminal39 = load i8** %dotop_terminal38 owner140 = load
   %Player** %owner1 loaded_deref41 = load %Player* %owner140 dotop_terminal42 =
   %getelementptr inbounds %Player* %owner140, i32 0, i32 0
   %loaded_dotop_terminal43 = load i8** %dotop_terminal42 tmp44 = icmp eq i8*
   %%loaded_dotop_terminal39, %loaded_dotop_terminal43 flag = load i32* @flag
   \%tmp45 = icmp ne i32 \%flag, 1 tmp46 = and i1 \%tmp44, \%tmp45
    br i1 %tmp46, label %then48, label %else49
merge47:
                                                                                                 ; preds = %else49 br label
%merge30
                                                                                                 ; preds = %then31 ret i32 0
then 48:
else49:
                                                                                                 ; preds = %then31 br label
%merge47
else50:
                                                                                                 ; preds = %then27 br label
%merge30
merge56:
                                                                                                 ; preds = \%else58
   %currentPlayerIndex59 = load i32* @currentPlayerIndex tmp60 = icmp eq i32
   %currentPlayerIndex59, 0
    br i1 %tmp60, label %then62, label %else66
then 57:
                                                                                                 ; preds = \%merge30 ret i32 0
else58:
                                                                                                 ; preds = %merge30 br label
%merge56
                                                                                                ; preds = \%else66, \%then62
merge61:
   %king_item72 = load %GenericPiece** %king_item loaded_deref73 = load
   %GenericPiece * %king_item72 dotop_terminal74 = getelementptr inbounds
   %GenericPiece* %king_item72, i32 0, i32 4 loaded_dotop_terminal75 = load i32*
   %%dotop_terminal74 king_item76 = load %GenericPiece** %king_item
   %loaded_deref77 = load %GenericPiece* %king_item76 dotop_terminal78 =
   %getelementptr inbounds %GenericPiece* %king_item76, i32 0, i32 5
   %loaded_dotop_terminal79 = load i32* %dotop_terminal78
```

```
%checkIfUnderAttack_result = call i1 @checkIfUnderAttack(i32
 %%loaded_dotop_terminal79, i32 %loaded_dotop_terminal75)
  br i1 %checkIfUnderAttack_result, label %then81, label %else82
                                                   ; preds = %merge56
 %p1 = load %Player* @p1 loaded_dotop_terminal63 = load %King* getelementptr
 %inbounds (%Player* @p1, i32 0, i32 1) p164 = load %Player* @p1
 %loaded_dotop_terminal65 = load %King* getelementptr inbounds (%Player* @p1,
 %i32 0, i32 1) loaded_dotop = load i8** getelementptr inbounds (%Player* @p1,
 %i32 0, i32 1, i32 2) getPieceFromGrid_result = call %GenericPiece*
 %@getPieceFromGrid(i8* %loaded_dotop)
  store %GenericPiece* %getPieceFromGrid_result, %GenericPiece** %king_item br
label %merge61
else66:
                                                   ; preds = \%merge56
  %p2 = load %Player* @p2 loaded_dotop_terminal67 = load %King* getelementptr
 %inbounds (%Player* @p2, i32 0, i32 1) p268 = load %Player* @p2
 %loaded_dotop_terminal69 = load %King* getelementptr inbounds (%Player* @p2.
 %i32 0, i32 1) loaded_dotop70 = load i8** getelementptr inbounds (%Player*
 %@p2, i32 0, i32 1, i32 2) getPieceFromGrid_result71 = call %GenericPiece*
 %@getPieceFromGrid(i8* %loaded_dotop70)
  store %GenericPiece* %getPieceFromGrid_result71, %GenericPiece** %king_item br
label %merge61
merge80:
                                                   ; preds = \%else82 ret i32 1
then 81:
                                                   ; preds = \%merge61 ret i32 0
else82:
                                                   ; preds = %merge61 br label
%merge80
else83:
                                                   ; preds = %merge br label
%merge26 }
define i32 @Knightrule(i32 %src_x, i32 %src_y, i32 %dst_x, i32 %dst_y) { entry:
 %src_x1 = alloca i32
  store i32 %src_x, i32* %src_x1
 %src_y2 = alloca i32
  store i32 \%src_y, i32* \%src_y2
 \%dst_x3 = alloca i32
  store i32 %dst_x, i32* %dst_x3
 \%dst_y4 = alloca i32
  store i32 %dst_y, i32* %dst_y4
 \%src = alloca \%GenericPiece* dst = alloca \%GenericPiece* king_item = alloca
 %%GenericPiece* owner1 = alloca %Player* owner2 = alloca %Player* cur = alloca
 %%Player xdiff = alloca i32 ydiff = alloca i32 repeat = alloca i32 src_y5 =
 %load i32* %src_y2 src_x6 = load i32* %src_x1 getPieceAtLocation_result = call
 %%GenericPiece* @getPieceAtLocation(i32 %src_x6, i32 %src_y5)
  store %GenericPiece* %getPieceAtLocation_result, %GenericPiece** %src
 \%dst_y7 = load i32 * \%dst_y4 dst_x8 = load i32 * \%dst_x3
 %getPieceAtLocation_result9 = call %GenericPiece* @getPieceAtLocation(i32
 \%dst_x8, i32 \%dst_y7)
  store %GenericPiece * %getPieceAtLocation_result9, %GenericPiece ** %dst
 %currentPlayerIndex = load i32* @currentPlayerIndex name = getelementptr
```

```
%inbounds [2 x %Player]* @playerOrder, i32 0, i32 %currentPlayerIndex name10 =
 %load %Player* %name
  store %Player %name10, %Player* %cur
 %src11 = load %GenericPiece** %src loaded_deref = load %GenericPiece* %src11
 %dotop_terminal = getelementptr inbounds %GenericPiece* %src11, i32 0, i32 0
 %loaded_dotop_terminal = load %Player** %dotop_terminal
  store %Player* %loaded_dotop_terminal, %Player** %owner1
 %cur12 = load %Player* %cur dotop_terminal13 = getelementptr inbounds %Player*
 %cur, i32 0, i32 0 loaded_dotop_terminal14 = load i8** %dotop_terminal13
 %owner115 = load %Player** %owner1 loaded_deref16 = load %Player* %owner115
 %dotop_terminal17 = getelementptr inbounds %Player* %owner115, i32 0, i32 0
 %loaded_dotop_terminal18 = load i8** %dotop_terminal17 tmp = icmp ne i8*
 %%loaded_dotop_terminal14, %loaded_dotop_terminal18
  br il %tmp, label %then, label %else
                                                    ; preds = %else
merge:
 \%dst_x19 = load i32* \%dst_x3 src_x20 = load i32* \%src_x1 tmp21 = sub i32
 \%dst_x19, \%src_x20 absl = call i32 @abs(i32 \%tmp21)
  store i32 %absl, i32* %xdiff
 \%dst_y22 = load i32*\%dst_y4 src_y23 = load i32*\%src_y2 tmp24 = sub i32
 \%dst_y22, \%src_y23 abs125 = call i32 @abs(i32 \%tmp24)
  store i32 %absl25, i32* %ydiff
 \%xdiff26 = load i32* \%xdiff tmp27 = icmp eq i32 \%xdiff26, 2 ydiff28 = load
 \% i32*\ \% y \ diff\ tmp29 = icmp\ eq\ i32\ \% y \ diff28\ ,\ 1\ tmp30 = and\ i1\ \% tmp27\ ,\ \% tmp29
 %xdiff31 = load i32* %xdiff tmp32 = icmp eq i32 %xdiff31, 1 ydiff33 = load
 \%i32* %ydiff tmp34 = icmp eq i32 %ydiff33, 2 tmp35 = and i1 %tmp32, %tmp34
 \%tmp36 = or i1 \%tmp30, \%tmp35
  br i1 %tmp36, label %then38, label %else86
then:
                                                    ; preds = %entry ret i32 0
else:
                                                   ; preds = %entry br label
%merge
merge37:
                                                    ; preds = \%else86 ret i32 0
then 38:
                                                    ; preds = %merge
 %dst39 = load %GenericPiece** %dst tmp40 = icmp ne %GenericPiece* %dst39, null
  br i1 %tmp40, label %then42, label %else61
merge41:
                                                   ; preds = %else61, %merge58
 %currentPlayerIndex62 = load i32* @currentPlayerIndex tmp63 = icmp eq i32
 %currentPlayerIndex62, 0
  br i1 %tmp63, label %then65, label %else69
then 42:
                                                    ; preds = \%then38
 %dst43 = load %GenericPiece** %dst loaded_deref44 = load %GenericPiece* %dst43
 %dotop_terminal45 = getelementptr inbounds %GenericPiece* %dst43, i32 0, i32 0
 %loaded_dotop_terminal46 = load %Player** %dotop_terminal45
  store %Player* %loaded_dotop_terminal46, %Player** %owner2
 %owner247 = load %Player** %owner2 loaded_deref48 = load %Player* %owner247
 %dotop_terminal49 = getelementptr inbounds %Player* %owner247, i32 0, i32 0
 %loaded_dotop_terminal50 = load i8** %dotop_terminal49 owner151 = load
 %%Player** %owner1 loaded_deref52 = load %Player* %owner151 dotop_terminal53 =
```

```
%loaded_dotop_terminal54 = load i8** %dotop_terminal53 tmp55 = icmp eq i8*
 % loaded_dotop_terminal 50, % loaded_dotop_terminal 54 flag = load i 32 * @flag
 \%tmp56 = icmp ne i32 \%flag, 1 tmp57 = and i1 \%tmp55, \%tmp56
  br i1 %tmp57, label %then59, label %else60
merge58:
                                                   ; preds = \%else60 br label
%merge41
                                                   ; preds = \%then42 ret i32 0
then 59:
                                                   ; preds = %then42 br label
else60:
%merge58
else61:
                                                   ; preds = %then38 br label
%merge41
                                                   ; preds = \%else69, \%then65
merge64:
 %king_item75 = load %GenericPiece** %king_item loaded_deref76 = load
 %GenericPiece * %king_item75 dotop_terminal77 = getelementptr inbounds
 %%GenericPiece* %king_item75, i32 0, i32 4 loaded_dotop_terminal78 = load i32*
 %dotop_terminal77 king_item79 = load %GenericPiece** %king_item
 %loaded_deref80 = load %GenericPiece* %king_item79 dotop_terminal81 =
 %getelementptr inbounds %GenericPiece* %king_item79, i32 0, i32 5
 %loaded_dotop_terminal82 = load i32* %dotop_terminal81
 %checkIfUnderAttack_result = call i1 @checkIfUnderAttack(i32
 %%loaded_dotop_terminal82, i32 %loaded_dotop_terminal78)
  br i1 %checkIfUnderAttack_result, label %then84, label %else85
then 65:
                                                   ; preds = \%merge41
 %p1 = load %Player* @p1 loaded_dotop_terminal66 = load %King* getelementptr
 %inbounds (%Player* @p1, i32 0, i32 1) p167 = load %Player* @p1
 %loaded_dotop_terminal68 = load %King* getelementptr inbounds (%Player* @p1,
 %i32 0, i32 1) loaded_dotop = load i8** getelementptr inbounds (%Player* @p1,
 %i32 0, i32 1, i32 2) getPieceFromGrid_result = call %GenericPiece*
 %@getPieceFromGrid(i8* %loaded_dotop)
  store %GenericPiece* %getPieceFromGrid_result, %GenericPiece** %king_item br
label %merge64
else69:
                                                   ; preds = %merge41
  %p2 = load %Player* @p2 loaded_dotop_terminal70 = load %King* getelementptr
 %inbounds (%Player* @p2, i32 0, i32 1) p271 = load %Player* @p2
 %loaded_dotop_terminal72 = load %King* getelementptr inbounds (%Player* @p2,
 %i32 0, i32 1) loaded_dotop73 = load i8** getelementptr inbounds (%Player*
 %@p2, i32 0, i32 1, i32 2) getPieceFromGrid_result74 = call %GenericPiece*
 %@getPieceFromGrid(i8* %loaded_dotop73)
  store %GenericPiece* %getPieceFromGrid_result74, %GenericPiece** %king_item br
label %merge64
merge83:
                                                   ; preds = \%else85 ret i32 1
then 84:
                                                   ; preds = \%merge64 ret i32 0
                                                   ; preds = %merge64 br label
else85:
```

%getelementptr inbounds %Player* %owner151, i32 0, i32 0

```
\%merge83
else86:
                                                   ; preds = %merge br label
%merge37 }
define i32 @Bishoprule(i32 %src_x, i32 %src_y, i32 %dst_x, i32 %dst_y) { entry:
  % src_x 1 = alloca i32
  store i32 %src_x, i32* %src_x1
 \%src_y2 = alloca i32
  store i32 %src_y, i32* %src_y2
  \%dst_x3 = alloca i32
  store i32 %dst_x, i32* %dst_x3
 \%dst_y4 = alloca i32
  store i32 %dst_y, i32* %dst_y4
 %src = alloca %GenericPiece* dst = alloca %GenericPiece* king_item = alloca
 %%GenericPiece* owner1 = alloca %Player* owner2 = alloca %Player* cur = alloca
 %%Player repeat = alloca i32 src_y5 = load i32* %src_y2 src_x6 = load i32*
 %src_x1 getPieceAtLocation_result = call %GenericPiece*
 %@getPieceAtLocation(i32 %src_x6, i32 %src_y5)
  store %GenericPiece* %getPieceAtLocation_result, %GenericPiece** %src
 \%dst_y7 = load i32 * \%dst_y4 dst_x8 = load i32 * \%dst_x3
 %getPieceAtLocation_result9 = call %GenericPiece* @getPieceAtLocation(i32
 \%dst_x8, i32 \%dst_y7)
  store %GenericPiece * %getPieceAtLocation_result9, %GenericPiece ** %dst
 %currentPlayerIndex = load i32* @currentPlayerIndex name = getelementptr
 %inbounds [2 x %Player]* @playerOrder, i32 0, i32 %currentPlayerIndex name10 =
 %load %Player* %name
  store %Player %name10, %Player* %cur
 %src11 = load %GenericPiece** %src loaded_deref = load %GenericPiece* %src11
 %dotop_terminal = getelementptr inbounds %GenericPiece* %src11, i32 0, i32 0
 %loaded_dotop_terminal = load %Player** %dotop_terminal
  store %Player* %loaded_dotop_terminal, %Player** %owner1
 %cur12 = load %Player* %cur dotop_terminal13 = getelementptr inbounds %Player*
 %cur, i32 0, i32 0 loaded_dotop_terminal14 = load i8** %dotop_terminal13
 %owner115 = load %Player** %owner1 loaded_deref16 = load %Player* %owner115
 %dotop_terminal17 = getelementptr inbounds %Player* %owner115, i32 0, i32 0
 %loaded_dotop_terminal18 = load i8** %dotop_terminal17 tmp = icmp ne i8*
 %%loaded_dotop_terminal14, %loaded_dotop_terminal18
  br il %tmp, label %then, label %else
                                                   ; preds = %else
merge:
 \%dst_x19 = load i32*\%dst_x3 src_x20 = load i32*\%src_x1 tmp21 = sub i32
 %dst_x19, %src_x20 absl = call i32 @abs(i32 %tmp21) dst_y22 = load i32*
 \%dst_y4 \ src_y23 = load \ i32 * \%src_y2 \ tmp24 = sub \ i32 \%dst_y22, \%src_y23 \ absl25
 \% call i32 @abs(i32 %tmp24) tmp26 = icmp eq i32 %absl, %absl25
  br i1 %tmp26, label %then28, label %else84
then:
                                                   ; preds = \%entry ret i32 0
                                                   ; preds = %entry br label
else:
%merge
merge27:
                                                   ; preds = \%else84 ret i32 0
```

```
; preds = %merge
then 28:
 %dst29 = load %GenericPiece** %dst tmp30 = icmp ne %GenericPiece* %dst29, null
  br i1 %tmp30, label %then32, label %else51
merge31:
                                                   ; preds = %else51, %merge48
 \%dst_{y}52 = load i32*\%dst_{y}4 dst_{x}53 = load i32*\%dst_{x}3 src_{y}54 = load i32*
 %src_y2 src_x55 = load i32 * %src_x1 traverse_result = call i32 @traverse(i32
 \%src_x55, i32 src_y54, i32 src_x53, i32 src_y52) tmp56 = icmp eq i32
 %traverse_result, 1
  br i1 %tmp56, label %then58, label %else59
                                                   ; preds = \%then28
then 32:
  %dst33 = load %GenericPiece** %dst loaded_deref34 = load %GenericPiece* %dst33
 %dotop_terminal35 = getelementptr inbounds %GenericPiece* %dst33, i32 0, i32 0
 %loaded_dotop_terminal36 = load %Player** %dotop_terminal35
  store %Player* %loaded_dotop_terminal36, %Player** %owner2
 %owner237 = load %Player** %owner2 loaded_deref38 = load %Player* %owner237
 %dotop_terminal39 = getelementptr inbounds %Player* %owner237, i32 0, i32 0
 %loaded_dotop_terminal40 = load i8** %dotop_terminal39 owner141 = load
 %Player** %owner1 loaded_deref42 = load %Player* %owner141 dotop_terminal43 =
 %getelementptr inbounds %Player* %owner141, i32 0, i32 0
 %loaded_dotop_terminal44 = load i8** %dotop_terminal43 tmp45 = icmp_eq_i8*
 %%loaded_dotop_terminal40, %loaded_dotop_terminal44 flag = load i32* @flag
 \%tmp46 = icmp ne i32 \%flag, 1 tmp47 = and i1 \%tmp45, \%tmp46
  br i1 %tmp47, label %then49, label %else50
merge48:
                                                   ; preds = \%else50 br label
%merge31
then 49:
                                                   ; preds = \%then32 ret i32 0
else50:
                                                   ; preds = %then32 br label
%merge48
else51:
                                                   preds = \%then 28 br label
%merge31
merge57:
                                                   ; preds = \%else59
 %currentPlayerIndex60 = load i32* @currentPlayerIndex tmp61 = icmp eq i32
 %currentPlayerIndex60, 0
  br i1 %tmp61, label %then63, label %else67
then 58:
                                                   ; preds = \%merge31 ret i32 0
else59:
                                                   ; preds = %merge31 br label
%merge57
                                                   ; preds = \%else67, \%then63
merge62:
 %king_item73 = load %GenericPiece** %king_item loaded_deref74 = load
 %GenericPiece* %king_item73 dotop_terminal75 = getelementptr inbounds
 %GenericPiece* %king_item73, i32 0, i32 4 loaded_dotop_terminal76 = load i32*
 %dotop_terminal75 king_item77 = load %GenericPiece** %king_item
 %loaded_deref78 = load %GenericPiece* %king_item77 dotop_terminal79 =
 %getelementptr inbounds %GenericPiece* %king_item77, i32 0, i32 5
```

```
%loaded_dotop_terminal80 = load i32 * %dotop_terminal79
 %checkIfUnderAttack_result = call i1 @checkIfUnderAttack(i32
 %\loaded_dotop_terminal80, i32 \langle loaded_dotop_terminal76)
  br i1 %checkIfUnderAttack_result, label %then82, label %else83
then 63:
                                                   ; preds = \%merge57
  %p1 = load %Player* @p1 loaded_dotop_terminal64 = load %King* getelementptr
 %inbounds (%Player* @p1, i32 0, i32 1) p165 = load %Player* @p1
 %loaded_dotop_terminal66 = load %King* getelementptr inbounds (%Player* @p1,
 %i32 0, i32 1) loaded_dotop = load i8** getelementptr inbounds (%Player* @p1,
 %i32 0, i32 1, i32 2) getPieceFromGrid_result = call %GenericPiece*
 %@getPieceFromGrid(i8* %loaded_dotop)
  store %GenericPiece* %getPieceFromGrid_result, %GenericPiece** %king_item br
label %merge62
else67:
                                                   ; preds = \%merge57
  %p2 = load %Player* @p2 loaded_dotop_terminal68 = load %King* getelementptr
 %inbounds (%Player* @p2, i32 0, i32 1) p269 = load %Player* @p2
 %loaded_dotop_terminal70 = load %King* getelementptr inbounds (%Player* @p2,
 %i32 0, i32 1) loaded_dotop71 = load i8** getelementptr inbounds (%Player*
 %@p2, i32 0, i32 1, i32 2) getPieceFromGrid_result72 = call %GenericPiece*
 %@getPieceFromGrid(i8* %loaded_dotop71)
  store %GenericPiece* %getPieceFromGrid_result72, %GenericPiece** %king_item br
label %merge62
merge81:
                                                   ; preds = \%else83 ret i32 1
then 82:
                                                   ; preds = \%merge62 ret i32 0
else83:
                                                   ; preds = %merge62 br label
%merge81
                                                   ; preds = %merge br label
else84:
%merge27 }
define i32 @Pawnrule(i32 %src_x, i32 %src_y, i32 %dst_x, i32 %dst_y) { entry:
 %src_x1 = alloca i32
  store i32 %src_x, i32* %src_x1
 %src_y2 = alloca i32
  store i32 %src_y, i32* %src_y2
 %dst_x3 = alloca i32
  store i32 %dst_x, i32* %dst_x3
 \%dst_y4 = alloca i32
  store i32 \%dst_y, i32*\%dst_y4
  %direction = alloca i32 src = alloca %GenericPiece* dst = alloca
 %%GenericPiece* king_item = alloca %GenericPiece* owner1 = alloca %Player*
 %owner2 = alloca %Player* cur = alloca %Player repeat = alloca i32 src_y5 =
 %load i32* %src_y2 src_x6 = load i32* %src_x1 getPieceAtLocation_result = call
 %%GenericPiece* @getPieceAtLocation(i32 %src_x6, i32 %src_y5)
  store %GenericPiece* %getPieceAtLocation_result, %GenericPiece** %src
 \%dst_y7 = load i32* \%dst_y4 dst_x8 = load i32* \%dst_x3
 %getPieceAtLocation_result9 = call %GenericPiece* @getPieceAtLocation(i32
 \%dst_x8, i32 \%dst_y7)
  store %GenericPiece* %getPieceAtLocation_result9, %GenericPiece** %dst
```

```
%currentPlayerIndex = load i32* @currentPlayerIndex name = getelementptr
 %inbounds [2 x %Player]* @playerOrder, i32 0, i32 %currentPlayerIndex name10 =
 %load %Player* %name
  store %Player %name10, %Player* %cur
 %src11 = load %GenericPiece** %src loaded_deref = load %GenericPiece* %src11
 %dotop_terminal = getelementptr inbounds %GenericPiece* %src11, i32 0, i32 0
 %loaded_dotop_terminal = load %Player** %dotop_terminal
  store %Player* %loaded_dotop_terminal, %Player** %owner1
 %cur12 = load %Player* %cur dotop_terminal13 = getelementptr inbounds %Player*
 %cur, i32 0, i32 0 loaded_dotop_terminal14 = load i8** %dotop_terminal13
 %owner115 = load %Player** %owner1 loaded_deref16 = load %Player* %owner115
 %dotop_terminal17 = getelementptr inbounds %Player* %owner115, i32 0, i32 0
 %loaded_dotop_terminal18 = load i8** %dotop_terminal17 tmp = icmp ne i8*
 %%loaded_dotop_terminal14, %loaded_dotop_terminal18
  br il %tmp, label %then, label %else
                                                    ; preds = %else
merge:
  %getDirectionFromIndex_result = call i32 @getDirectionFromIndex()
  store i32 %getDirectionFromIndex_result, i32* %direction
 \%dst_x19 = load i32*\%dst_x3 src_x20 = load i32*\%src_x1 direction21 = load
 %i32* %direction tmp22 = add i32 %src_x20, %direction21 tmp23 = icmp ne i32
 %\dst_x19, \%tmp22
  br i1 %tmp23, label %then25, label %else26
then:
                                                    ; preds = %entry ret i32 0
else:
                                                    ; preds = %entry br label
%merge
merge24:
                                                    ; preds = \%else26
 \%dst_y27 = load i32*\%dst_y4 src_y28 = load i32*\%src_y2 tmp29 = sub i32
 \%dst_y27, \%src_y28 tmp30 = icmp sgt i32 \%tmp29, 1 dst_y31 = load i32 * \%dst_y4
 %src_y32 = load i32 * %src_y2 tmp33 = sub i32 %dst_y31, %src_y32 tmp34 = icmp
 %slt i32 \%tmp33, -1 tmp35 = or i1 \%tmp30, \%tmp34
  br i1 %tmp35, label %then37, label %else38
then 25:
                                                    ; preds = %merge ret i32 0
else26:
                                                    ; preds = %merge br label
\%merge24
                                                    ; preds = \%else38
merge36:
 \%dst_{y}39 = load i32*\%dst_{y}4 src_{y}40 = load i32*\%src_{y}2 tmp41 = sub i32
 \%src_y40, 1 tmp42 = icmp eq i32 \%dst_y39, \%tmp41 dst_y43 = load i32 * <math>\%dst_y4
 %src_y44 = load i32 * %src_y2 tmp45 = add i32 %src_y44, 1 tmp46 = icmp eq i32
 \%dst_y43, \%tmp45 tmp47 = or i1 \%tmp42, \%tmp46
  br i1 %tmp47, label %then49, label %else73
                                                    ; preds = \%merge24 ret i32 0
then 37:
else38:
                                                    ; preds = %merge24 br label
%merge36
                                                    ; preds = %else73, %merge52
merge48:
```

```
%dst74 = load %GenericPiece** %dst tmp75 = icmp ne %GenericPiece* %dst74, null
  br i1 %tmp75, label %then77, label %else78
then 49:
                                                    ; preds = %merge36
 %dst50 = load %GenericPiece** %dst tmp51 = icmp ne %GenericPiece* %dst50, null
  br i1 %tmp51, label %then53, label %else72
                                                    ; preds = %merge69 br label
merge52:
%merge48
                                                   ; preds = \%then 49
then 53:
 \%dst54 = load \%GenericPiece** \%dst loaded_deref55 = load \%GenericPiece* \%dst54
 %dotop_terminal56 = getelementptr inbounds %GenericPiece* %dst54, i32 0, i32 0
 %loaded_dotop_terminal57 = load %Player** %dotop_terminal56
  store %Player* %loaded_dotop_terminal57, %Player** %owner2
 %owner158 = load %Player** %owner1 loaded_deref59 = load %Player* %owner158
 %dotop_terminal60 = getelementptr inbounds %Player* %owner158, i32 0, i32 0
 %loaded_dotop_terminal61 = load i8** %dotop_terminal60 owner262 = load
 %%Player** %owner2 loaded_deref63 = load %Player* %owner262 dotop_terminal64 =
 %getelementptr inbounds %Player* %owner262, i32 0, i32 0
 %loaded_dotop_terminal65 = load i8** %dotop_terminal64 tmp66 = icmp eq i8*
 %%loaded_dotop_terminal61, %loaded_dotop_terminal65 flag = load i32* @flag
 \%tmp67 = icmp ne i32 \%flag, 1 tmp68 = and i1 \%tmp66, \%tmp67
  br i1 %tmp68, label %then70, label %else71
merge69:
                                                    ; No predecessors! br label
%merge52
then 70:
                                                    ; preds = \%then53 ret i32 0
else71:
                                                    ; preds = \%then 53 ret i 32 1
                                                    ; preds = \%then49 ret i32 0
else72:
                                                    ; preds = %merge36 br label
else73:
%merge48
merge76:
                                                    ; preds = \%else78
 \% current Player Index 79 = load i 32* @current Player Index tmp 80 = icmp eq i 32
 %currentPlayerIndex79, 0
  br i1 %tmp80, label %then82, label %else86
then 77:
                                                    ; preds = \%merge48 ret i32 0
else78:
                                                    ; preds = %merge48 br label
%merge76
                                                   ; preds = \%else86, \%then82
merge81:
 %king_item92 = load %GenericPiece** %king_item loaded_deref93 = load
 %GenericPiece* %king_item92 dotop_terminal94 = getelementptr inbounds
 %GenericPiece* %king_item92, i32 0, i32 4 loaded_dotop_terminal95 = load i32*
 %dotop_terminal94 king_item96 = load %GenericPiece** %king_item
 %loaded_deref97 = load %GenericPiece* %king_item96 dotop_terminal98 =
 %getelementptr inbounds %GenericPiece* %king_item96, i32 0, i32 5
```

```
%loaded_dotop_terminal99 = load i32 * %dotop_terminal98
 %checkIfUnderAttack_result = call i1 @checkIfUnderAttack(i32
 %\loaded_dotop_terminal99, i32 \loaded_dotop_terminal95)
  br i1 %checkIfUnderAttack_result, label %then101, label %else102
then 82:
                                                   ; preds = %merge76
 %p1 = load %Player* @p1 loaded_dotop_terminal83 = load %King* getelementptr
 %inbounds (%Player* @p1, i32 0, i32 1) p184 = load %Player* @p1
 %loaded_dotop_terminal85 = load %King* getelementptr inbounds (%Player* @p1,
 %i32 0, i32 1) loaded_dotop = load i8** getelementptr inbounds (%Player* @p1,
 %i32 0, i32 1, i32 2) getPieceFromGrid_result = call %GenericPiece*
 %@getPieceFromGrid(i8* %loaded_dotop)
  store %GenericPiece* %getPieceFromGrid_result, %GenericPiece** %king_item br
label %merge81
                                                   ; preds = \%merge76
else86:
 %p2 = load %Player* @p2 loaded_dotop_terminal87 = load %King* getelementptr
 %inbounds (%Player* @p2, i32 0, i32 1) p288 = load %Player* @p2
 %loaded_dotop_terminal89 = load %King* getelementptr inbounds (%Player* @p2,
 %i32 0, i32 1) loaded_dotop90 = load i8** getelementptr inbounds (%Player*
 %@p2, i32 0, i32 1, i32 2) getPieceFromGrid_result91 = call %GenericPiece*
 %@getPieceFromGrid(i8* %loaded_dotop90)
  store %GenericPiece* %getPieceFromGrid_result91, %GenericPiece** %king_item br
label %merge81
merge100:
                                                   ; preds = \%else102 ret i32 1
then 101:
                                                   ; preds = \%merge81 ret i32 0
else102:
                                                   ; preds = %merge81 br label
%merge100 }
define i32 @Kingrule(i32 %src_x, i32 %src_y, i32 %dst_x, i32 %dst_y) { entry:
 %src_x1 = alloca i32
  store i32 \% src_x, i32 * \% src_x1
 %src_y2 = alloca i32
  store i32 %src_y, i32* %src_y2
 %dst_x3 = alloca i32
  store i32 \%dst_x, i32* \%dst_x3
 %dst_y4 = alloca i32
  store i32 %dst_y, i32* %dst_y4
 %src = alloca %GenericPiece* dst = alloca %GenericPiece* owner1 = alloca
 %%Player* owner2 = alloca %Player* cur = alloca %Player xdiff = alloca i32
 %ydiff = alloca i32 repeat = alloca i32 src_y5 = load i32* %src_y2 src_x6 =
 %load i32 * %src_x1 getPieceAtLocation_result = call %GenericPiece *
 %@getPieceAtLocation(i32 %src_x6, i32 %src_y5)
  store %GenericPiece* %getPieceAtLocation_result, %GenericPiece** %src
 \%dst_y7 = load i32 * \%dst_y4 dst_x8 = load i32 * \%dst_x3
 %getPieceAtLocation_result9 = call %GenericPiece* @getPieceAtLocation(i32
 %dst_x8, i32 %dst_y7)
  store %GenericPiece* %getPieceAtLocation_result9, %GenericPiece** %dst
 %currentPlayerIndex = load i32* @currentPlayerIndex name = getelementptr
 %inbounds [2 x %Player]* @playerOrder, i32 0, i32 %currentPlayerIndex name10 =
 %load %Player* %name
```

```
store %Player %name10, %Player* %cur
 %src11 = load %GenericPiece** %src loaded_deref = load %GenericPiece* %src11
 %dotop_terminal = getelementptr inbounds %GenericPiece* %src11, i32 0, i32 0
 %loaded_dotop_terminal = load %Player** %dotop_terminal
  store %Player* %loaded_dotop_terminal, %Player** %owner1
 %cur12 = load %Player* %cur dotop_terminal13 = getelementptr inbounds %Player*
 %cur, i32 0, i32 0 loaded_dotop_terminal14 = load i8** %dotop_terminal13
 \%owner115 = load \%Player** \%owner1 loaded_deref16 = load \%Player* \%owner115
 %dotop_terminal17 = getelementptr inbounds %Player* %owner115, i32 0, i32 0
 %loaded_dotop_terminal18 = load i8** %dotop_terminal17 tmp = icmp ne i8*
 %%loaded_dotop_terminal14, %loaded_dotop_terminal18
  br il %tmp, label %then, label %else
                                                    ; preds = %else
merge:
  \%dst_x19 = load i32*\%dst_x3 src_x20 = load i32*\%src_x1 tmp21 = sub i32
 \%dst_x19, \%src_x20 absl = call i32 @abs(i32 \%tmp21)
  store i32 %absl, i32* %xdiff
 \%dst_{y}22 = load i32*\%dst_{y}4 src_{y}23 = load i32*\%src_{y}2 tmp24 = sub i32
 \%dst_y22, \%src_y23 abs125 = call i32 @abs(i32 \%tmp24)
  store i32 %absl25, i32* %ydiff
 %xdiff26 = load i32* %xdiff tmp27 = icmp sgt i32 %xdiff26, 1 ydiff28 = load
 \%i32* %ydiff tmp29 = icmp sgt i32 %ydiff28, 1 tmp30 = or i1 %tmp27, %tmp29
  br i1 %tmp30, label %then32, label %else33
then:
                                                   ; preds = \%entry ret i32 0
else:
                                                   ; preds = %entry br label
%merge
merge31:
                                                   ; preds = \%else33
 %dst34 = load %GenericPiece** %dst tmp35 = icmp ne %GenericPiece* %dst34, null
  br i1 %tmp35, label %then37, label %else54
then 32:
                                                   ; preds = %merge ret i32 0
else33:
                                                   ; preds = %merge br label
%merge31
                                                   ; preds = \%else54, \%merge51
merge36:
 \%dst_y55 = load i32*\%dst_y4 dst_x56 = load i32*\%dst_x3
 %checkIfUnderAttack_result = call i1 @checkIfUnderAttack(i32 %dst_x56, i32
 \%dst_v55
  br i1 %checkIfUnderAttack_result, label %then58, label %else59
                                                   ; preds = %merge31
  %dst38 = load %GenericPiece** %dst loaded_deref39 = load %GenericPiece* %dst38
 %dotop_terminal40 = getelementptr inbounds %GenericPiece* %dst38, i32 0, i32 0
 %loaded_dotop_terminal41 = load %Player** %dotop_terminal40
  store~\%Player*~\%loaded\_dotop\_terminal 41~,~\%Player**~\%owner 2
 %owner242 = load %Player** %owner2 loaded_deref43 = load %Player* %owner242
 %dotop_terminal44 = getelementptr inbounds %Player* %owner242, i32 0, i32 0
 %loaded_dotop_terminal45 = load i8** %dotop_terminal44 owner146 = load
 %Player** %owner1 loaded_deref47 = load %Player* %owner146 dotop_terminal48 =
 \%getelementptr inbounds \%Player* \%owner146, i32 0, i32 0
```

```
%%loaded_dotop_terminal45, %loaded_dotop_terminal49
  br i1 %tmp50, label %then52, label %else53
merge51:
                                                    ; preds = \%else53 br label
\%merge36
then 52:
                                                    ; preds = \%then37 ret i32 0
else53:
                                                    ; preds = %then37 br label
%merge51
else54:
                                                    ; preds = %merge31 br label
%merge36
merge57:
                                                    ; preds = \%else59 ret i32 1
then 58:
                                                    ; preds = \%merge36 ret i32 0
else59:
                                                    ; preds = %merge36 br label
%merge57 }
define i32 @GenericPiecerule(i32 %src_x, i32 %src_y, i32 %dst_x, i32 %dst_y) {
entry:
 %src_x1 = alloca i32
  store i32 %src_x, i32* %src_x1
 %src_y2 = alloca i32
  store i32 %src_y, i32* %src_y2
 \%dst_x3 = alloca i32
  store i32 %dst_x, i32* %dst_x3
 \%dst_y4 = alloca i32
  store i32 \%dst_y, i32* \%dst_y4
 %repeat = alloca i32
  ret i32 1 }
define i32 @triggerRule(i32 %src_x, i32 %src_y, i32 %dst_x, i32 %dst_y, i8*
%typetag) { entry:
 %src_x1 = alloca i32
  store i32 \% src_x, i32 * \% src_x1
 %src_y2 = alloca i32
  store i32 %src_y, i32* %src_y2
 %dst_x3 = alloca i32
  store i32 %dst_x, i32* %dst_x3
 \%dst_y4 = alloca i32
  store i32 %dst_y, i32* %dst_y4
 %typetag5 = alloca i8*
  store i8* %typetag, i8** %typetag5
 %x = alloca i32 repeat = alloca i32 typetag6 = load i8** %typetag5 tmp = icmp
 %eq i8* %typetag6, getelementptr inbounds ([5 x i8]* @name, i32 0, i32 0)
  br il %tmp, label %then, label %else
                                                    ; preds = %else
 %typetag12 = load i8** %typetag5 tmp13 = icmp eq i8* %typetag12, getelementptr
 %inbounds ([5 x i8] * @name15, i32 0, i32 0)
```

%loaded_dotop_terminal49 = load i8** %dotop_terminal48 tmp50 = icmp_eq_i8*

```
br i1 %tmp13, label %then15, label %else21
                                                  ; preds = %entry
 \%dst_y7 = load i32*\%dst_y4 dst_x8 = load i32*\%dst_x3 src_y9 = load i32*
 %%src_y2 src_x10 = load i32* %src_x1 Kingrule_result = call i32 @Kingrule(i32
 %src_x10, i32 %src_y9, i32 %dst_x8, i32 %dst_y7)
  store i32 %Kingrule_result, i32* %x
 %x11 = load i32 * %x
  ret i32 %x11
else:
                                                   ; preds = %entry br label
%merge
merge14:
                                                   ; preds = \%else21
 %typetag22 = load i8** %typetag5 tmp23 = icmp eq i8* %typetag22, getelementptr
 %inbounds ([7 x i8]* @name16, i32 0, i32 0)
  br i1 %tmp23, label %then25, label %else31
then 15:
                                                   ; preds = %merge
 \%dst_y16 = load\ i32*\%dst_y4\ dst_x17 = load\ i32*\%dst_x3\ src_y18 = load\ i32*
 %src_y2 src_x19 = load i32 * %src_x1 Pawnrule_result = call i32 @Pawnrule(i32
 %src_x19, i32 %src_y18, i32 %dst_x17, i32 %dst_y16)
  store i32 %Pawnrule_result, i32* %x
 \%x20 = load i32 * \%x
  ret i32 %x20
else21:
                                                   ; preds = %merge br label
%merge14
                                                   ; preds = \%else31
merge24:
 %typetag32 = load i8** %typetag5 tmp33 = icmp eq i8* %typetag32, getelementptr
 %inbounds ([7 x i8] * @name17, i32 0, i32 0)
  br i1 %tmp33, label %then35, label %else41
then 25:
                                                   : preds = %merge14
 \%dst_y26 = load i32*\%dst_y4 dst_x27 = load i32*\%dst_x3 src_y28 = load i32*
 %src_y2 src_x29 = load i32* %src_x1 Bishoprule_result = call i32
 %@Bishoprule(i32 %src_x29, i32 %src_y28, i32 %dst_x27, i32 %dst_y26)
  store i32 %Bishoprule_result, i32* %x
 %x30 = load i32 * %x
  ret i32 %x30
else31:
                                                    ; preds = %merge14 br label
\%merge24
                                                   ; preds = \%else41
merge34:
 %typetag42 = load i8** %typetag5 tmp43 = icmp eq i8* %typetag42, getelementptr
 %inbounds ([5 x i8]* @name18, i32 0, i32 0)
  br i1 %tmp43, label %then45, label %else51
then 35:
                                                    ; preds = \%merge24
```

 $\%dst_y36 = load i32*\%dst_y4 dst_x37 = load i32*\%dst_x3 src_y38 = load i32*$

%%src_y2 src_x39 = load i32* %src_x1 Knightrule_result = call i32 %@Knightrule(i32 %src_x39, i32 %src_y38, i32 %dst_x37, i32 %dst_y36)

```
store i32 %Knightrule_result, i32* %x
  \%x40 = load i32 * \%x
  ret i32 %x40
else41:
                                                        ; preds = %merge24 br label
%merge34
                                                        ; preds = \%else51 ret i32 0
merge44:
                                                       ; preds = %merge34
then 45:
  \%dst_y46 = load i32*\%dst_y4 dst_x47 = load i32*\%dst_x3 src_y48 = load i32*
  %src_y2 src_x49 = load i32* %src_x1 Rookrule_result = call i32 @Rookrule(i32
  %src_x49, i32 %src_y48, i32 %dst_x47, i32 %dst_y46)
  store i32 %Rookrule_result, i32* %x
  \%x50 = load i32* \%x
  ret i32 %x50
else51:
                                                        ; preds = %merge34 br label
%merge44 }
define void @nextPlayer() { entry:
  %repeat = alloca i32 currentPlayerIndex = load i32* @currentPlayerIndex tmp =
  %add i32 %currentPlayerIndex, 1 playerOrderSize = load i32* @playerOrderSize
  %tmp1 = urem i32 %tmp, %playerOrderSize
  store i32 %tmp1, i32* @currentPlayerIndex ret void }
define i32 @traverse(i32 %src_x, i32 %src_y, i32 %dst_x, i32 %dst_y) { entry:
  %src_x1 = alloca i32
  store i32 %src_x, i32* %src_x1
  \%src_y2 = alloca i32
  store i32 \%src_y, i32* \%src_y2
  %dst_x3 = alloca i32
  store i32 %dst_x, i32* %dst_x3
  \%dst_y4 = alloca i32
  store i32 %dst_y, i32* %dst_y4
  %gx = alloca i32 sx = alloca i32 tx = alloca i32 gy = alloca i32 sy = alloca
  %i32 start_x = alloca i32 start_y = alloca i32 end_x = alloca i32 end_y =
  %alloca i32 iter = alloca %GenericPiece* repeat = alloca i32 dst_y5 = load
  \%i32*\%dst_y4 src_y6 = load i32*\%src_y2 tmp = icmp eq i32\%dst_y5, \%src_y6
  br i1 %tmp, label %then, label %else32
                                                        ; preds = \%else32
merge:
  %src_x33 = load i32* %src_x1 dst_x34 = load i32* %dst_x3 tmp35 = icmp eq i32
  %src_x33, %dst_x34
  br i1 %tmp35, label %then37, label %else67
then:
                                                        ; preds = \%entry
  % \operatorname{src}_{x} 7 = \operatorname{load} i32 * % \operatorname{src}_{x} 1 \operatorname{dst}_{x} 8 = \operatorname{load} i32 * % \operatorname{dst}_{x} 3 \operatorname{tmp} 9 = \operatorname{icmp} \operatorname{sgt} i32
  %src_x7, %dst_x8
  br i1 %tmp9, label %then11, label %else
                                                        ; preds = %else, %then11
merge10:
  %sx16 = load i32 * %sx tmp17 = add i32 %sx16, 1
  store i32 %tmp17, i32* %tx br label %while
```

```
then11:
                                                     ; preds = \%then
 %src_x12 = load i32 * %src_x1
  store i32 %src_x12, i32* %gx
 \%dst_x13 = load i32 * \%dst_x3
  store i32 %dst_x13, i32* %sx br label %merge10
                                                     ; preds = \%then
else:
  \%dst_x14 = load i32 * \%dst_x3
  store i32 %dst_x14, i32* %gx
 \%src_x15 = load i32* \%src_x1
  store i32 %src_x15, i32* %sx br label %merge10
                                                     ; preds = \%merge23, \%merge10
while:
 \%tx28 = load i32* \%tx gx29 = load i32* \%gx tmp30 = icmp slt i32 \%tx28, \%gx29
  br i1 %tmp30, label %while_body, label %merge31
while_body:
                                                     ; preds = \%while
 %tx18 = load i32* %tx src_y19 = load i32* %src_y2 name = getelementptr
 %inbounds [5 x [4 x %GenericPiece*]]* @GridData, i32 0, i32 %tx18, i32
 %src_y19 name20 = load %GenericPiece** %name
  store %GenericPiece * %name20, %GenericPiece ** %iter
 %iter21 = load %GenericPiece ** %iter tmp22 = icmp ne %GenericPiece * %iter21,
  br i1 %tmp22, label %then24, label %else25
merge23:
                                                     ; preds = \%else25
 \%tx26 = load i32 * \%tx tmp27 = add i32 \%tx26, 1
  store i32 %tmp27, i32* %tx br label %while
then 24:
                                                     ; preds = %while_body ret i32
1
else25:
                                                     ; preds = %while_body br label
%merge23
merge31:
                                                     ; preds = \%while ret i32 0
else32:
                                                     ; preds = %entry br label
%merge
                                                     ; preds = \%else67
merge36:
 \%src_x68 = load i32* \%src_x1
  store i32 %src_x68, i32* %start_x
 \%src_y69 = load i32* \%src_y2
  store i32 %src_y69, i32* %start_y
 \%dst_x70 = load i32 * \%dst_x3
  store i32 %dst_x70, i32* %end_x
 \%dst_y71 = load i32 * \%dst_y4
  store i32 %dst_y71, i32* %end_y
 \%dst_y72 = load i32*\%dst_y4 src_y73 = load i32*\%src_y2 tmp74 = sub i32
 \%dst_y72, \%src_y73 dst_x75 = load i32* \%dst_x3 src_x76 = load i32* \%src_x1
 \%tmp77 = sub i32 \%dst_x75, \%src_x76 tmp78 = sdiv i32 \%tmp74, \%tmp77 absl =
 %call i32 @abs(i32 %tmp78) tmp79 = icmp eq i32 %absl, 1
```

```
br i1 %tmp79, label %then81, label %else206
                                                     ; preds = %merge
then 37:
 % src_y 38 = load i 32 * % src_y 2 dst_y 39 = load i 32 * % dst_y 4 tmp 40 = icmp sgt i 32
 \%src_y38, \%dst_y39
  br i1 %tmp40, label %then42, label %else45
                                                     ; preds = \%else45, \%then42
merge41:
 %sy48 = load i32 * %sy tmp49 = add i32 %sy48, 1
  store i32 %tmp49, i32* %tx br label %while50
                                                     ; preds = \%then 37
then 42:
 \%src_y43 = load i32 * \%src_y2
  store i32 %src_y43, i32* %gy
 \%dst_y44 = load i32*\%dst_y4
  store i32 %dst_y44, i32* %sy br label %merge41
                                                     preds = \%then 37
else45:
 \%dst_y46 = load i32 * \%dst_y4
  store i32 %dst_y46, i32* %gy
 \%src_y47 = load i32 * \%src_y2
  store i32 %src_y47, i32* %sy br label %merge41
                                                     ; preds = \%merge58, \%merge41
while 50:
 \%tx63 = load i32* \%tx gy64 = load i32* \%gy tmp65 = icmp slt i32 \%tx63, \%gy64
  br i1 %tmp65, label %while_body51, label %merge66
while_body51:
                                                    ; preds = \%while 50
 %src_x52 = load i32* %src_x1 tx53 = load i32* %tx name54 = getelementptr
 %inbounds [5 x [4 x %GenericPiece*]] * @GridData, i32 0, i32 %src_x52, i32
 %%tx53 name55 = load %GenericPiece** %name54
  store %GenericPiece* %name55, %GenericPiece** %iter
 %iter56 = load %GenericPiece** %iter tmp57 = icmp ne %GenericPiece* %iter56,
 %null
  br i1 %tmp57, label %then59, label %else60
merge58:
                                                     ; preds = \%else60
 \%tx61 = load i32* \%tx tmp62 = add i32 \%tx61, 1
  store i32 %tmp62, i32* %tx br label %while50
then 59:
                                                     ; preds = %while_body51 ret
i32 1
else60:
                                                     ; preds = %while_body51 br
label %merge58
merge66:
                                                     : preds = \%while 50 ret i32 0
else67:
                                                     ; preds = %merge br label
%merge36
merge80:
                                                     ; preds = \%else206, \%merge182
ret i32 0
```

```
; preds = \%merge36
then 81:
  \%dst_x82 = load i32* \%dst_x3 src_x83 = load i32* \%src_x1 tmp84 = icmp sgt i32
 %%dst_x82, %src_x83 dst_y85 = load i32* %dst_y4 src_y86 = load i32* %src_y2
 %tmp87 = icmp sgt i32 %dst_y85, %src_y86 tmp88 = and i1 %tmp84, %tmp87
  br i1 %tmp88, label %then90, label %else112
merge89:
                                                    ; preds = \%else112
 \%dst_x113 = load i32* \%dst_x3 src_x114 = load i32* \%src_x1 tmp115 = icmp sgt
 \%i32 \% dst_x113, \%src_x114 dst_y116 = load i32* \% dst_y4 src_y117 = load i32*
 \%src_y2 tmp118 = icmp slt i32 \%dst_y116, \%src_y117 tmp119 = and i1 \%tmp115,
 %tmp118
  br i1 %tmp119, label %then121, label %else143
then 90:
                                                    ; preds = \%then 81
 %start_x91 = load i32* %start_x tmp92 = add i32 %start_x91, 1
  store i32 %tmp92, i32* %tx br label %while93
while 93:
                                                    : preds = \%merge103, \%then90
 \%tx108 = load i32*\%tx end_x109 = load i32*\%end_x tmp110 = icmp slt i32
 \%tx108, \%end_x109
  br i1 %tmp110, label %while_body94, label %merge111
while_body94:
                                                    ; preds = \%while93
 %start_y95 = load i32 * %start_y tmp96 = add i32 %start_y95, 1
  store i32 %tmp96, i32* %start_y
 %tx97 = load i32* %tx start_y98 = load i32* %start_y name99 = getelementptr
 %inbounds [5 x [4 x %GenericPiece*]]* @GridData, i32 0, i32 %tx97, i32
 %start_y98 name100 = load %GenericPiece** %name99
  store %GenericPiece * %name100, %GenericPiece ** %iter
 %iter101 = load %GenericPiece** %iter tmp102 = icmp ne %GenericPiece*
 %%iter101, null
  br i1 %tmp102, label %then104, label %else105
                                                    ; preds = \%else105
merge103:
 \%tx106 = load i32 * \%tx tmp107 = add i32 \%tx106, 1
  store i32 %tmp107, i32* %tx br label %while93
then 104:
                                                    ; preds = %while_body94 ret
i32 1
else105:
                                                    ; preds = %while_body94 br
label %merge103
merge111:
                                                    ; preds = \%while93 ret i32 0
elsell2:
                                                    ; preds = %then81 br label
%merge89
                                                    ; preds = \%else143
merge120:
 \%dst_x144 = load i32* \%dst_x3 src_x145 = load i32* \%src_x1 tmp146 = icmp slt
 \%i32 \%dst_x144, \%src_x145 dst_y147 = load i32* \%dst_y4 src_y148 = load i32*
 \%src_y2 tmp149 = icmp slt i32 \%dst_y147, \%src_y148 tmp150 = and i1 \%tmp146,
 %tmp149
  br i1 %tmp150, label %then152, label %else174
```

```
; preds = %merge89
then 121:
 %start_x122 = load i32* %start_x tmp123 = add i32 %start_x122, 1
  store i32 %tmp123, i32* %tx br label %while124
while 124:
                                                    ; preds = \%merge134, \%then121
 \%tx139 = load i32* \%tx end_x140 = load i32* \%end_x tmp141 = icmp_slt_i32
 \%tx139, \%end_x140
  br i1 %tmp141, label %while_body125, label %merge142
while_body125:
                                                    ; preds = \%while 124
 %start_y126 = load i32 * %start_y tmp127 = sub i32 %start_y126, 1
  store i32 %tmp127, i32* %start_y
 %tx128 = load i32* %tx start_y129 = load i32* %start_y name130 = getelementptr
 %inbounds [5 x [4 x %GenericPiece*]] * @GridData, i32 0, i32 %tx128, i32
 %start_y129 name131 = load %GenericPiece** %name130
  store %GenericPiece * %name131, %GenericPiece ** %iter
 %iter132 = load %GenericPiece** %iter tmp133 = icmp ne %GenericPiece*
 %%iter132, null
  br i1 %tmp133, label %then135, label %else136
merge134:
                                                    ; preds = \%else136
 \%tx137 = load i32 * \%tx tmp138 = add i32 \%tx137, 1
  store i32 %tmp138, i32* %tx br label %while124
then 135:
                                                    ; preds = \%while_body125 ret
i32 1
else136:
                                                    ; preds = %while_body125 br
label %merge134
merge142:
                                                    ; preds = \%while124 ret i32 0
else143:
                                                    ; preds = %merge89 br label
%merge120
merge151:
                                                    ; preds = \%else174
 \%dst_x175 = load i32*\%dst_x3 src_x176 = load i32*\%src_x1 tmp177 = icmp slt
 \%i32 \% dst_x 175, \%src_x 176 dst_y 178 = load i32* <math>\%dst_y 4 src_y 179 = load i32*
 \%src_y2 tmp180 = icmp sgt i32 \%dst_y178, \%src_y179 tmp181 = and i1 \%tmp177,
 %tmp180
  br i 1 %tmp181, label %then183, label %else205
then 152:
                                                    ; preds = \%merge120
 %start_x153 = load i32 * %start_x tmp154 = sub i32 %start_x153 , 1
  store i32 %tmp154, i32* %tx br label %while155
while 155:
                                                    ; preds = \%merge165, \%then152
 \%tx170 = load i32*\%tx end_x171 = load i32*\%end_x tmp172 = icmp sgt i32
 \%tx170, \%end_x171
  br i1 %tmp172, label %while_body156, label %merge173
while_body156:
                                                    ; preds = \%while155
 %start_y157 = load i32* %start_y tmp158 = sub i32 %start_y157, 1
```

```
store i32 %tmp158, i32* %start_y
 %tx159 = load i32* %tx start_y160 = load i32* %start_y name161 = getelementptr
 %inbounds [5 \times [4 \times \%GenericPiece*]]* @GridData, i32 0, i32 %tx159, i32
 %start_y160 name162 = load %GenericPiece** %name161
  store %GenericPiece * %name162, %GenericPiece ** %iter
 \%iter163 = load \%GenericPiece** \%iter tmp164 = icmp ne \%GenericPiece*
 %%iter163, null
  br i1 %tmp164, label %then166, label %else167
                                                    ; preds = \%else167
merge165:
 \%tx168 = load i32* \%tx tmp169 = sub i32 \%tx168, 1
  store i32 %tmp169, i32* %tx br label %while155
then 166:
                                                    ; preds = %while_body156 ret
i32 1
else167:
                                                    ; preds = %while_body156 br
label %merge165
merge173:
                                                    ; preds = \%while155 ret i32 0
else174:
                                                    ; preds = %merge120 br label
%merge151
                                                    ; preds = \%else205 br label
merge182:
%merge80
then 183:
                                                    ; preds = \%merge151
 %start_x184 = load i32 * %start_x tmp185 = sub i32 %start_x184 , 1
  store i32 %tmp185, i32* %tx br label %while186
while 186:
                                                    ; preds = \%merge196, \%then183
  \%tx201 = load i32* \%tx end_x202 = load i32* \%end_x tmp203 = icmp sgt i32
 \%tx201, \%end_x202
  br i1 %tmp203, label %while_body187, label %merge204
while_body187:
                                                     ; preds = \%while186
 %start_y188 = load i32 * %start_y tmp189 = add i32 %start_y188, 1
  store i32 %tmp189, i32 * %start_y
 %tx190 = load i32* %tx start_y191 = load i32* %start_y name192 = getelementptr
 %inbounds [5 x [4 x %GenericPiece*]] * @GridData, i32 0, i32 %tx190, i32
 %start_y191 name193 = load %GenericPiece** %name192
  store %GenericPiece * %name193, %GenericPiece ** %iter
 %iter194 = load %GenericPiece** %iter tmp195 = icmp ne %GenericPiece*
 %%iter194, null
  br i1 %tmp195, label %then197, label %else198
                                                    ; preds = \%else198
merge196:
 \%tx199 = load i32 * \%tx tmp200 = sub i32 \%tx199, 1
  store i32 %tmp200, i32* %tx br label %while186
then 197:
                                                    ; preds = %while_body187 ret
i32 1
```

```
else198:
                                                    ; preds = %while_body187 br
label %merge196
merge 204:
                                                    ; preds = \%while186 ret i32 0
else205:
                                                    ; preds = %merge151 br label
%merge182
else206:
                                                    ; preds = %merge36 br label
%merge80 }
define i32 @checkBound(i32 %x, i32 %y) { entry:
 \%x1 = alloca i32
  store i32 \%x, i32 * \%x1
 \%y2 = alloca i32
  store i32 %y, i32* %y2
 %repeat = alloca i32 x3 = load i32* %x1 tmp = icmp sgt i32 %x3, -1 x4 = load
 \%i32*\%x1 rows = load i32* @rows tmp5 = icmp sle i32\%x4. %rows tmp6 = and i1
 \%tmp, \%tmp5 y7 = load i32* \%y2 tmp8 = icmp sgt i32 \%y7, -1 tmp9 = and i1
 \%tmp6, \%tmp8 y10 = load i32 * \%y2 cols = load i32 * @cols tmp11 = icmp sle i32
 \%y10, \%cols tmp12 = and i1 \%tmp9, \%tmp11
  br i1 %tmp12, label %then, label %else
                                                    ; No predecessors! ret i32 0
merge:
then:
                                                    ; preds = %entry ret i32 1
else:
                                                    ; preds = \%entry ret i32 0 }
define %GenericPiece* @getPieceFromGrid(i8* %displayString) { entry:
 %displayString1 = alloca i8*
  store i8* %displayString, i8** %displayString1
 %iterator = alloca %GenericPiece* x = alloca i32 y = alloca i32 repeat =
 %alloca i32
  store i32 0, i32 * %x br label %while
while:
                                                    ; preds = %merge23, %entry
 \%x26 = load i32*\%x rows = load i32* @rows tmp27 = icmp slt i32 %x26, %rows
  br i1 %tmp27, label %while_body, label %merge28
while_body:
                                                    ; preds = \%while store i32 0,
i32 * %y br label %while2
while 2:
                                                    ; preds = \%merge18,
%while_body
 \%y21 = load i32*\%y cols = load i32* @cols tmp22 = icmp slt i32 \%y21, %cols
  br i1 %tmp22, label %while_body3, label %merge23
while_body3:
                                                   ; preds = \%while2
 \%x4 = load i32*\%x y5 = load i32*\%y name = getelementptr inbounds [5 x [4 x]]
 %%GenericPiece *]] * @GridData, i32 0, i32 %x4, i32 %y5 name6 = load
 %%GenericPiece** %name
  store %GenericPiece* %name6, %GenericPiece** %iterator br label %while7
```

```
; preds = %merge, %while_body3
while 7:
 %iterator16 = load %GenericPiece** %iterator tmp17 = icmp ne %GenericPiece*
 %iterator16, null
  br i1 %tmp17, label %while_body8, label %merge18
while_body8:
                                                   ; preds = %while7
 %iterator9 = load %GenericPiece ** %iterator loaded_deref = load %GenericPiece *
 Witerator9 dotop_terminal = getelementptr inbounds WGenericPiece* Witerator9,
 %i32 0, i32 2 loaded_dotop_terminal = load i8** %dotop_terminal
 %displayString10 = load i8** %displayString1 tmp = icmp eq i8*
 %%loaded_dotop_terminal, %displayString10
  br il %tmp, label %then, label %else
                                                   ; preds = %else
merge:
 %iterator12 = load %GenericPiece** %iterator loaded_deref13 = load
 %%GenericPiece* %iterator12 dotop_terminal14 = getelementptr inbounds
 %%GenericPiece* %iterator12, i32 0, i32 3 loaded_dotop_terminal15 = load
 %%GenericPiece** %dotop_terminal14
  store %GenericPiece * %loaded_dotop_terminal15 , %GenericPiece ** %iterator br
label %while7
then:
                                                   ; preds = %while_body8
 %iterator11 = load %GenericPiece** %iterator
  ret %GenericPiece* %iterator11
                                                   ; preds = %while_body8 br
label %merge
merge18:
                                                   ; preds = \%while7
 \%y19 = load i32 * \%y tmp20 = add i32 \%y19, 1
  store i32 %tmp20, i32* %y br label %while2
                                                   ; preds = \%while2
 \%x24 = load i32 * \%x tmp25 = add i32 %x24, 1
  store i32 %tmp25, i32 * %x br label %while
merge28:
                                                   ; preds = %while store
%GenericPiece* null, %GenericPiece** %iterator
 %iterator29 = load %GenericPiece** %iterator
  ret %GenericPiece* %iterator29 }
define %GenericPiece* @getPieceAtLocation(i32 %x, i32 %y) { entry:
 %x1 = alloca i32
  store i32 %x, i32* %x1
 \%y2 = alloca i32
  store i32 \%y, i32 * \%y2
 %head = alloca %GenericPiece* repeat = alloca i32 x3 = load i32* %x1 y4 = load
 %i32* %y2 name = getelementptr inbounds [5 x [4 x %GenericPiece*]]* @GridData,
 %i32 0, i32 %x3, i32 %y4 name5 = load %GenericPiece** %name
  store %GenericPiece * %name5, %GenericPiece ** %head
 %head6 = load %GenericPiece** %head
  ret %GenericPiece* %head6 }
define i32 @moveOnGrid(%GenericPiece * %p_n, i32 %dst_x, i32 %dst_y) { entry:
```

```
%p_n1 = alloca %GenericPiece*
  store %GenericPiece* %p_n, %GenericPiece** %p_n1
 %dst_x2 = alloca i32
  store i32 %dst_x, i32* %dst_x2
 \%dst_y3 = alloca i32
  store i32 \%dst_y, i32* \%dst_y3
  %result = alloca i32 src_x = alloca i32 src_y = alloca i32 repeat = alloca i32
 %p_n4 = load %GenericPiece ** %p_n1 tmp = icmp ne %GenericPiece * %p_n4, null
  br i1 %tmp, label %then, label %else32
merge:
                                                    ; preds = \%merge20
 %result 35 = load i 32 * %result
  ret i32 %result35
then:
                                                    ; preds = %entry
  %p_n5 = load %GenericPiece** %p_n1 loaded_deref = load %GenericPiece* %p_n5
 %dotop_terminal = getelementptr inbounds %GenericPiece* %p_n5, i32 0, i32 5
 %loaded_dotop_terminal = load i32* %dotop_terminal
  store i32 %loaded_dotop_terminal, i32* %src_x
 %p_n6 = load %GenericPiece** %p_n1 loaded_deref7 = load %GenericPiece* %p_n6
 %dotop_terminal8 = getelementptr inbounds %GenericPiece* %p_n6, i32 0, i32 4
 %loaded_dotop_terminal9 = load i32* %dotop_terminal8
  store i32 %loaded_dotop_terminal9, i32* %src_y
 %p_n10 = load %GenericPiece ** %p_n1 loaded_deref11 = load %GenericPiece *
 %%p_n10 dotop_terminal12 = getelementptr inbounds %GenericPiece* %p_n10, i32
  %0, i32 1 loaded_dotop_terminal13 = load i8** %dotop_terminal12 dst_y14 = load
 \%i32* \%dst_y3 dst_x15 = load i32* \%dst_x2 src_y16 = load i32* \%src_y src_x17 = load i32* \%src_y src_x17
 %load i32* %src_x triggerRule_result = call i32 @triggerRule(i32 %src_x17, i32
 %%src_y16, i32 %dst_x15, i32 %dst_y14, i8* %loaded_dotop_terminal13)
  store i32 \%triggerRule_result , i32* \%result
 %result18 = load i32* %result tmp19 = icmp eq i32 %result18, 1
  br i1 %tmp19, label %then21, label %else
                                                    ; preds = \%else, \%then21 br
merge 20:
label %merge
then 21:
                                                    ; preds = %then
  %p_n22 = load %GenericPiece** %p_n1 loaded_deref23 = load %GenericPiece*
 %%p_n22 dotop_terminal24 = getelementptr inbounds %GenericPiece* %p_n22, i32
  %0, i32 2 loaded_dotop_terminal25 = load i8** %dotop_terminal24 src_y26 = load
  \%i32* \%src_v src_x27 = load i32* \%src_x
  call void @deleteFromGrid(i32 \%src_x27, i32 \%src_y26, i8*
%loaded_dotop_terminal25)
 \%p_n28 = load \%GenericPiece** \%p_n1 dst_y29 = load i32* \%dst_y3 dst_x30 = load
 \%i32*\%dst_x2
  call void @addToGrid(i32 %dst_x30, i32 %dst_y29, %GenericPiece* %p_n28) br
label %merge20
else:
                                                    ; preds = %then
 %currentPlayerIndex = load i32* @currentPlayerIndex tmp31 = sub i32
 %currentPlayerIndex, 1
  store i32 %tmp31, i32* @currentPlayerIndex br label %merge20
                                                    ; preds = %entry
else32:
```

```
%printf = call i32 (i8*, ...) * @printf(i8* getelementptr inbounds ([4 x i8]*
 %@mmt30, i32 0, i32 0), i8* getelementptr inbounds ([17 x i8]* @name32, i32 0,
 \%i32 0)) currentPlayerIndex33 = load i32* @currentPlayerIndex tmp34 = sub i32
 %currentPlayerIndex33, 1
  store i32 %tmp34, i32* @currentPlayerIndex ret i32 0 }
define i32 @printGrid() { entry:
 %x = alloca i32 y = alloca i32 i = alloca i32 k = alloca i32 width = alloca
 %i32 tempLen = alloca i32 flag = alloca i32 max_width = alloca i32 border_len
 %= alloca i32 printer = alloca i8* iterator = alloca %GenericPiece* repeat =
 %alloca i32
  store i32 0, i32* %width store i32 0, i32* %max_width store i32 0, i32*
%border_len store i32 0, i32* %x br label %while
                                                    ; preds = \%merge43, \%entry
while:
 \%x46 = load i32*\%x rows = load i32* @rows tmp47 = icmp slt i32 %x46, %rows
  br i1 %tmp47, label %while_body, label %merge48
while_body:
                                                    ; preds = \%while store i32 0,
i32 * %y br label %while1
while1:
                                                    ; preds = \%merge35,
%while_body
 \%y41 = load i32* \%y cols = load i32* @cols tmp42 = icmp slt i32 \%y41, \%cols
  br i1 %tmp42, label %while_body2, label %merge43
while_body2:
                                                    ; preds = \%while1
 \%x3 = load i32*\%x y4 = load i32*\%y name = getelementptr inbounds [5 x [4 x]]
 %%GenericPiece *]] * @GridData, i32 0, i32 %x3, i32 %y4 name5 = load
 %%GenericPiece** %name
  store %GenericPiece* %name5, %GenericPiece** %iterator store i32 0, i32*
%width
 %iterator6 = load %GenericPiece** %iterator tmp = icmp ne %GenericPiece*
 %%iterator6, null
  br il %tmp, label %then, label %else
merge:
                                                    ; preds = %else, %then br
label %while14
                                                    ; preds = \%while\_body2
then:
  %width7 = load i32 * %width iterator8 = load %GenericPiece ** %iterator
 %loaded_deref = load %GenericPiece* %iterator8 dotop_terminal = getelementptr
 \% in bounds \ \% Generic Piece*\ \% iterator8\ , \ i32\ 0\ , \ i32\ 2\ loaded\_dotop\_terminal = load
 %i8** %dotop_terminal getLen = call i32 @getLen(i8* %loaded_dotop_terminal)
 \%tmp9 = add i32 \%width7, \%getLen
  store i32 %tmp9, i32* %width
 %iterator10 = load %GenericPiece** %iterator loaded_deref11 = load
 %GenericPiece * %iterator 10 dotop_terminal 12 = getelementptr inbounds
 %%GenericPiece* %iterator10, i32 0, i32 3 loaded_dotop_terminal13 = load
 %%GenericPiece** %dotop_terminal12
  store %GenericPiece * %loaded_dotop_terminal13 , %GenericPiece ** %iterator br
label %merge
```

else:

; preds = %while_body2 br

```
; preds = %while_body15,
while 14:
%merge
 %iterator29 = load %GenericPiece** %iterator tmp30 = icmp ne %GenericPiece*
 %iterator29, null
  br i1 %tmp30, label %while_body15, label %merge31
                                                    ; preds = \%while14
while_body15:
 \%width16 = load i32 * \%width tmp17 = add i32 \%width16, 2
  store i32 %tmp17, i32* %width
 %width18 = load i32* %width iterator19 = load %GenericPiece** %iterator
 %loaded_deref20 = load %GenericPiece* %iterator19 dotop_terminal21 =
 %getelementptr inbounds %GenericPiece* %iterator19, i32 0, i32 2
 %loaded_dotop_terminal22 = load i8** %dotop_terminal21 getLen23 = call i32
 %@getLen(i8 * %loaded_dotop_terminal22) tmp24 = add i32 %width18, %getLen23
  store i32 %tmp24, i32* %width
 %iterator25 = load %GenericPiece** %iterator loaded_deref26 = load
 %%GenericPiece* %iterator25 dotop_terminal27 = getelementptr inbounds
 %%GenericPiece* %iterator25, i32 0, i32 3 loaded_dotop_terminal28 = load
 %%GenericPiece** %dotop_terminal27
  store %GenericPiece * %loaded_dotop_terminal28 , %GenericPiece ** %iterator br
label %while14
                                                    ; preds = \%while14
merge31:
 %width32 = load i32 * %width max_width33 = load i32 * %max_width tmp34 = icmp
 %sgt i32 %width32, %max_width33
  br i1 %tmp34, label %then36, label %else38
                                                    ; preds = \%else38, \%then36
merge35:
 \%y39 = load i32 * \%y tmp40 = add i32 \%y39, 1
  store i32 \%tmp40, i32* \%y br label \%while1
then 36:
                                                    ; preds = %merge31
 %width37 = load i32 * %width
  store i32 %width37, i32* %max_width br label %merge35
else38:
                                                    ; preds = %merge31 br label
%merge35
merge43:
                                                    ; preds = %while1
 \%x44 = load i32 * \%x tmp45 = add i32 \%x44, 1
  store i32 %tmp45, i32* %x br label %while
                                                    ; preds = %while
merge48:
  %max_width49 = load i32 * %max_width cols50 = load i32 * @cols tmp51 = mul i32
 \%max_width49, \%cols50 cols52 = load i32* @cols tmp53 = add i32 \%tmp51,
 \%cols52
  store i32 %tmp53, i32* %border_len store i32 0, i32* %i br label %while54
                                                    ; preds = %while_body55,
while 54:
%merge48
 \%i58 = load i32* \%i border_len59 = load i32* \%border_len tmp60 = icmp slt i32
 %%i58, %border_len59
```

label %merge

```
br i1 %tmp60, label %while_body55, label %merge61
while_body55:
                                                    ; preds = \%while 54
 %print_sameline = call i32 @print_sameline(i8* getelementptr inbounds ([2 x
 \%i8] * @name35, i32 0, i32 0)) i56 = load i32 * %i tmp57 = add i32 %i56, 1
  store i32 %tmp57, i32* %i br label %while54
                                                    ; preds = \%while 54
merge61:
 %print_endline = call i32 @print_endline()
  store i32 0, i32 * %i br label %while62
                                                    ; preds = %merge86, %merge61
while 62:
 \%i89 = load \ i32*\%i \ cols90 = load \ i32* @cols \ tmp91 = icmp \ slt \ i32\%i89,
 \%cols90
  br i1 %tmp91, label %while_body63, label %merge92
while_body63:
                                                    ; preds = \%while62 store i32
0, i32 * %k br label %while64
while 64:
                                                    ; preds = \%while_body65,
%while_body63
 \%k69 = load i32 * \%k max_width70 = load i32 * \%max_width tmp71 = sdiv i32
 \%max_width70, 2 tmp72 = icmp slt i32 %k69, %tmp71
  br i1 %tmp72, label %while_body65, label %merge73
                                                    ; preds = \%while64
while_body65:
 %print_sameline66 = call i32 @print_sameline(i8* getelementptr inbounds ([2 x
 \%i8] * @name36, i32 0, i32 0)) k67 = load i32 * %k tmp68 = add i32 %k67, 1
  store i32 %tmp68, i32* %k br label %while64
                                                    ; preds = \%while64
merge73:
 %i74 = load i32 * %i print_int_sameline = call i32 @print_int_sameline(i32
  store i32 0, i32* %k br label %while75
while 75:
                                                    ; preds = %while_body76,
%merge73
 \%k80 = load i32*\%k max_width81 = load i32*\%max_width max_width82 = load i32*
 %max_width tmp83 = sdiv i32 %max_width82, 2 tmp84 = sub i32 %max_width81,
 \%tmp83 tmp85 = icmp slt i32 %k80, %tmp84
  br i1 %tmp85, label %while_body76, label %merge86
                                                    ; preds = \%while75
while_body76:
 \%print_sameline77 = call i32 @print_sameline(i8* getelementptr inbounds ([2 x = 2]))
 \%i8]* @name37, i32 0, i32 0)) k78 = load i32* %k tmp79 = add i32 %k78, 1
  store i32 %tmp79, i32* %k br label %while75
merge86:
                                                    ; preds = \%while75
 \%i87 = load i32 * \%i tmp88 = add i32 \%i87, 1
  store i32 \%tmp88, i32* \%i br label \%while62
merge92:
                                                    ; preds = \%while62
 %print_endline93 = call i32 @print_endline()
  store i32 0, i32* %x br label %while94
```

```
while 94:
                                                   ; preds = %merge160, %merge92
 \%x167 = load i32*\%x rows168 = load i32* @rows tmp169 = icmp slt i32 %x167,
 %%rows168
  br i1 %tmp169, label %while_body95, label %merge170
while_body95:
                                                    ; preds = %while94 store i32
0, i32* %y br label %while 96
                                                   ; preds = \%merge154,
while 96:
%while_body95
 \%y157 = load i32*\%y cols158 = load i32* @cols tmp159 = icmp slt i32 %y157,
 %%cols158
  br i1 %tmp159, label %while_body97, label %merge160
while_body97:
                                                    ; preds = \%while 96 store i32
0, i32*\%tempLen
  %print_sameline98 = call i32 @print_sameline(i8* getelementptr inbounds ([2 x
 %i8 * @name38, i32 0, i32 0)) x99 = load i32* %x y100 = load i32* %y name101 = load
 %getelementptr inbounds [5 x [4 x %GenericPiece*]]* @GridData, i32 0, i32
 %x99, i32 %y100 name102 = load %GenericPiece** %name101
  store %GenericPiece * %name102, %GenericPiece ** %iterator
 %iterator 103 = load %GenericPiece ** %iterator tmp104 = icmp ne %GenericPiece *
 %%iterator103, null
  br i1 %tmp104, label %then106, label %else121
merge105:
                                                   ; preds = \%else121, \%then106
br label %while122
then 106:
                                                    ; preds = %while_body97
 %iterator107 = load %GenericPiece** %iterator loaded_deref108 = load
 %%GenericPiece* %iterator107 dotop_terminal109 = getelementptr inbounds
 %%GenericPiece* %iterator107, i32 0, i32 2 loaded_dotop_terminal110 = load
 %i8 ** %dotop_terminal109
  store i8 * %loaded_dotop_terminal110 , i8 ** %printer
 %tempLen111 = load i32 * %tempLen printer112 = load i8 ** %printer getLen113 =
 \%call i32 @getLen(i8* \%printer112) tmp114 = add i32 \%tempLen111, \%getLen113
  store i32 %tmp114, i32* %tempLen
  %printer115 = load i8** %printer print_sameline116 = call i32
 %@print_sameline(i8* %printer115) iterator117 = load %GenericPiece** %iterator
 %loaded_deref118 = load %GenericPiece* %iterator117 dotop_terminal119 =
 \%getelementptr inbounds \%GenericPiece* \%iterator117, i32 0, i32 3
 %loaded_dotop_terminal120 = load %GenericPiece** %dotop_terminal119
  store %GenericPiece* %loaded_dotop_terminal120, %GenericPiece** %iterator br
label %merge105
                                                   ; preds = %while_body97 br
else121:
label %merge105
while 122:
                                                   ; preds = %while_body123,
%merge105
 %iterator141 = load %GenericPiece** %iterator tmp142 = icmp ne %GenericPiece*
 %iterator141, null
  br i1 %tmp142, label %while_body123, label %merge143
```

```
while_body123:
                                                   ; preds = \%while122
 %print_sameline124 = call i32 @print_sameline(i8* getelementptr inbounds ([3 x
 %i8] * @name39, i32 0, i32 0)) iterator125 = load %GenericPiece ** %iterator
 %loaded_deref126 = load %GenericPiece* %iterator125 dotop_terminal127 =
 %getelementptr inbounds %GenericPiece* %iterator125, i32 0, i32 2
 %loaded_dotop_terminal128 = load i8** %dotop_terminal127
  store i8 * %loaded_dotop_terminal128, i8 ** %printer
 %tempLen129 = load i32 * %tempLen printer130 = load i8 ** %printer getLen131 =
 %call i32 @getLen(i8 * %printer130) tmp132 = add i32 %tempLen129, %getLen131
  store i32 %tmp132, i32* %tempLen
 %tempLen133 = load i32 * %tempLen tmp134 = add i32 %tempLen133, 2
  store i32 %tmp134, i32* %tempLen
 %printer135 = load i8** %printer print_sameline136 = call i32
 %@print_sameline(i8* %printer135) iterator137 = load %GenericPiece** %iterator
 %loaded_deref138 = load %GenericPiece* %iterator137 dotop_terminal139 =
 %getelementptr inbounds %GenericPiece* %iterator137, i32 0, i32 3
 %loaded_dotop_terminal140 = load %GenericPiece** %dotop_terminal139
  store %GenericPiece* %loaded_dotop_terminal140, %GenericPiece** %iterator br
label %while122
merge143:
                                                   ; preds = \%while122 store i32
0, i32 * %k br label %while144
while 144:
                                                   ; preds = \%while\_body145,
%merge143
 \%k149 = load i32*\%k max_width150 = load i32*\%max_width tempLen151 = load
 %i32* %tempLen tmp152 = sub i32 %max_width150, %tempLen151 tmp153 = icmp slt
 %i32 %k149, %tmp152
  br i1 %tmp153, label %while_body145, label %merge154
while_body145:
                                                   ; preds = %while144
 %print_sameline146 = call i32 @print_sameline(i8* getelementptr inbounds ([2 x
 \%i8]* @name40, i32 0, i32 0)) k147 = load i32* %k tmp148 = add i32 %k147, 1
  store i32 %tmp148, i32* %k br label %while144
merge154:
                                                   ; preds = %while144
 \%y155 = load i32 * \%y tmp156 = add i32 \%y155, 1
  store i32 %tmp156, i32* %y br label %while96
                                                   ; preds = \%while 96
merge160:
 %print_sameline161 = call i32 @print_sameline(i8* getelementptr inbounds ([2 x
 %i8] * @name41, i32 0, i32 0)) x162 = load i32 * %x print_int_sameline163 = call
 %i32 @print_int_sameline(i32 %x162) print_endline164 = call i32
 \%@print_endline() x165 = load i32 * %x tmp166 = add i32 %x165, 1
  store i32 %tmp166, i32* %x br label %while94
                                                   ; preds = \%while 94 store i32
merge170:
0, i32 * %i br label %while171
while 171:
                                                   ; preds = %while_body172,
%merge170
 %i176 = load i32* %i border_len177 = load i32* %border_len tmp178 = icmp slt
 %i32 %i176, %border_len177
```

```
br i1 %tmp178, label %while_body172, label %merge179 while_body172: ; preds = %while171
```

%print_sameline173 = call i32 @print_sameline(i8* getelementptr inbounds ([2 x %i8]* @name42, i32 0, i32 0)) i174 = load i32* %i tmp175 = add i32 %i174, 1 store i32 %tmp175, i32* %i br label %while171

merge179:
 %print_endline180 = call i32 @print_endline()

; preds = %while171

define void @deleteFromGrid(i32 %x, i32 %y, i8* %tag) { entry:

%x1 = alloca i32

ret i32 0 }

store i32 %x, i32 * %x1

%y2 = alloca i32

store i32 %y, i32 * %y2

%tag3 = alloca i8*

store i8 * %tag, i8 ** %tag3

%iterator = alloca %GenericPiece* next_iterator = alloca %GenericPiece* repeat %= alloca i32 x4 = load i32* %x1 y5 = load i32* %y2 name = getelementptr %inbounds [5 x [4 x %GenericPiece*]]* @GridData, i32 0, i32 %x4, i32 %y5 name6 %= load %GenericPiece** %name

store %GenericPiece * %name6, %GenericPiece ** %iterator

%iterator7 = load %GenericPiece** %iterator loaded_deref = load %GenericPiece*
%%iterator7 dotop_terminal = getelementptr inbounds %GenericPiece* %iterator7,
%i32 0, i32 3 loaded_dotop_terminal = load %GenericPiece** %dotop_terminal
store %GenericPiece* %loaded_dotop_terminal, %GenericPiece** %next_iterator
%iterator8 = load %GenericPiece** %iterator loaded_deref9 = load
%%GenericPiece* %iterator8 dotop_terminal10 = getelementptr inbounds
%%GenericPiece* %iterator8, i32 0, i32 2 loaded_dotop_terminal11 = load i8**
%%dotop_terminal10 tag12 = load i8** %tag3 tmp = icmp eq i8*

%%loaded_dotop_terminal11, %tag12 br i1 %tmp, label %then, label %else

merge:

; preds = %else br label

%while

then: ; preds = %entry

 $\%x13 = load \ i32*\%x1 \ y14 = load \ i32*\%y2 \ name15 = getelementptr \ inbounds \ [5 \ x \%[4 \ x \%GenericPiece*]]* @GridData, \ i32 \ 0, \ i32 \%x13, \ i32 \%y14 \ iterator16 = load \%\%GenericPiece** \%iterator loaded_deref17 = load \%GenericPiece* \%iterator16 %dotop_terminal18 = getelementptr inbounds \%GenericPiece* %iterator16, \ i32 \ 0, \%i32 \ 3 \ loaded_dotop_terminal19 = load \%GenericPiece** \%dotop_terminal18 store \%GenericPiece* \%loaded_dotop_terminal19, \%GenericPiece** \%name15 %iterator20 = load %GenericPiece** %iterator loaded_deref21 = load %%GenericPiece* %iterator20 next = getelementptr inbounds %GenericPiece* %%iterator20, \ i32 \ 0, \ i32 \ 3$

store %GenericPiece* null, %GenericPiece** %next store %GenericPiece* null, %GenericPiece** %iterator ret void

else: ; preds = %entry br label %merge

while: ; preds = %merge28, %merge

```
%iterator49 = load %GenericPiece** %iterator loaded_deref50 = load
 %%GenericPiece* %iterator49 dotop_terminal51 = getelementptr inbounds
 %GenericPiece * %iterator49, i32 0, i32 3 loaded_dotop_terminal52 = load
 %%GenericPiece** %dotop_terminal51 tmp53 = icmp ne %GenericPiece*
 %%loaded_dotop_terminal52, null
  br i1 %tmp53, label %while_body, label %merge54
                                                   ; preds = %while
while_body:
  %next_iterator22 = load %GenericPiece** %next_iterator loaded_deref23 = load
 %%GenericPiece* %next_iterator22 dotop_terminal24 = getelementptr inbounds
 %%GenericPiece* %next_iterator22, i32 0, i32 2 loaded_dotop_terminal25 = load
 %i8** %dotop_terminal24 tag26 = load i8** %tag3 tmp27 = icmp eq i8*
 %%loaded_dotop_terminal25, %tag26
  br i1 %tmp27, label %then29, label %else40
merge28:
                                                   ; preds = \%else40
  %next_iterator41 = load %GenericPiece** %next_iterator loaded_deref42 = load
 %GenericPiece * %next_iterator41 dotop_terminal43 = getelementptr inbounds
 %%GenericPiece* %next_iterator41, i32 0, i32 3 loaded_dotop_terminal44 = load
 %GenericPiece** %dotop_terminal43
  store %GenericPiece* %loaded_dotop_terminal44, %GenericPiece** %next_iterator
 %iterator45 = load %GenericPiece** %iterator loaded_deref46 = load
 %%GenericPiece* %iterator45 dotop_terminal47 = getelementptr inbounds
 %%GenericPiece* %iterator45, i32 0, i32 3 loaded_dotop_terminal48 = load
 %%GenericPiece** %dotop_terminal47
  store %GenericPiece * %loaded_dotop_terminal48 , %GenericPiece ** %iterator br
label %while
then 29:
                                                   ; preds = %while_body
 %next_iterator30 = load %GenericPiece** %next_iterator loaded_deref31 = load
 %%GenericPiece* %next_iterator30 dotop_terminal32 = getelementptr inbounds
 %%GenericPiece* %next_iterator30, i32 0, i32 3 loaded_dotop_terminal33 = load
 %%GenericPiece** %dotop_terminal32 iterator34 = load %GenericPiece** %iterator
 %loaded_deref35 = load %GenericPiece* %iterator34 next36 = getelementptr
 %inbounds %GenericPiece* %iterator34, i32 0, i32 3
  store %GenericPiece* %loaded_dotop_terminal33, %GenericPiece** %next36
 %next_iterator37 = load %GenericPiece** %next_iterator loaded_deref38 = load
 %GenericPiece* %next_iterator37 next39 = getelementptr inbounds
 \%GenericPiece* \%next_iterator37, i32 0, i32 3
  store %GenericPiece* null, %GenericPiece** %next39 store %GenericPiece* null,
%GenericPiece** %next_iterator ret void
else40:
                                                   ; preds = %while_body br label
\%merge28
                                                   ; preds = %while
merge54:
  %iterator55 = load %GenericPiece** %iterator loaded_deref56 = load
 %%GenericPiece* %iterator55 dotop_terminal57 = getelementptr inbounds
 %%GenericPiece* %iterator55, i32 0, i32 3 loaded_dotop_terminal58 = load
 %%GenericPiece** %dotop_terminal57 tmp59 = icmp_eq %GenericPiece*
 %%loaded_dotop_terminal58, null
  br i1 %tmp59, label %then61, label %else62
```

merge60:

; preds = %else62 ret void

```
then 61:
                                                    ; preds = \%merge54
 %printf = call i32 (i8*, ...) * @printf(i8* getelementptr inbounds ([4 x i8]*
 %@mmt44, i32 0, i32 0), i8* getelementptr inbounds ([30 x i8]* @name46, i32 0,
 \%i32 0)
  ret void
                                                    ; preds = %merge54 br label
else62:
%merge60 }
define void @addToGrid(i32 %x, i32 %y, %GenericPiece* %p_n) { entry:
 %x1 = alloca i32
  store i32 %x, i32* %x1
 \%y2 = alloca i32
  store i32 %y, i32* %y2
 %p_n3 = alloca %GenericPiece*
  store %GenericPiece * %p_n, %GenericPiece ** %p_n3
 %iterator = alloca %GenericPiece* repeat = alloca i32 x4 = load i32* %x1 p.n5
 %= load %GenericPiece ** %p_n3 loaded_deref = load %GenericPiece * %p_n5 x6 =
 %getelementptr inbounds %GenericPiece* %p_n5, i32 0, i32 5
  store i32 %x4, i32* %x6
  %y7 = load i32 * %y2 p_n8 = load %GenericPiece ** %p_n3 loaded_deref9 = load
 \%GenericPiece* \%p_n8 y10 = getelementptr inbounds \%GenericPiece* \%p_n8, i32
  %0, i32 4
  store i32 %y7, i32* %y10
 \%x11 = load i32 * \%x1 y12 = load i32 * \%y2 name = getelementptr inbounds [5 x [4]]
 %x %GenericPiece *] | * @GridData, i32 0, i32 %x11, i32 %y12 name13 = load
 %%GenericPiece ** %name tmp = icmp eq %GenericPiece * %name13, null
  br il %tmp, label %then, label %else
                                                    ; preds = %merge69 ret void
merge:
                                                    ; preds = %entry
 \%x14 = load i32* \%x1 y15 = load i32* \%y2 name16 = getelementptr inbounds [5 x]
  %[4 x %GenericPiece*]] * @GridData, i32 0, i32 %x14, i32 %y15 p_n17 = load
 %%GenericPiece** %p_n3
  store %GenericPiece* %p_n17, %GenericPiece** %name16
 \%x18 = load i32 * \%x1 y19 = load i32 * \%y2 name20 = getelementptr inbounds [5 x]
  %[4 x %GenericPiece*]]* @GridData, i32 0, i32 %x18, i32 %y19 name21 = load
 %%GenericPiece** %name20
  store %GenericPiece * %name21, %GenericPiece ** %iterator
 %iterator22 = load %GenericPiece** %iterator loaded_deref23 = load
 %%GenericPiece* %iterator22 next = getelementptr inbounds %GenericPiece*
 %%iterator22, i32 0, i32 3
  store %GenericPiece* null, %GenericPiece** %next ret void
                                                    ; preds = \%entry
  \%x24 = load i32 * \%x1 y25 = load i32 * \%y2 name26 = getelementptr inbounds [5 x]
  \%[4\ x\ \%GenericPiece*]]*\ @GridData\,,\ i32\ 0\,,\ i32\ \%x24\,,\ i32\ \%y25\ name27\,=\,load
 %%GenericPiece** %name26
  store %GenericPiece * %name27, %GenericPiece ** %iterator br label %while
while:
                                                    ; preds = %while_body, %else
 %iterator30 = load %GenericPiece** %iterator loaded_deref31 = load
```

```
%%GenericPiece* %iterator30, i32 0, i32 3 loaded_dotop_terminal33 = load
 %%GenericPiece** %dotop_terminal32 tmp34 = icmp ne %GenericPiece*
 %%loaded_dotop_terminal33, null
 br i1 %tmp34, label %while_body, label %merge35
while_body:
                                                   ; preds = %while
 %iterator28 = load %GenericPiece** %iterator loaded_deref29 = load
 %%GenericPiece* %iterator28 dotop_terminal = getelementptr inbounds
 %%GenericPiece* %iterator28, i32 0, i32 3 loaded_dotop_terminal = load
 %%GenericPiece** %dotop_terminal
  store %GenericPiece* %loaded_dotop_terminal, %GenericPiece** %iterator br
label %while
merge35:
                                                   ; preds = \%while
 %p_n36 = load %GenericPiece** %p_n3 iterator37 = load %GenericPiece**
 %%iterator loaded_deref38 = load %GenericPiece* %iterator37 next39 =
 %getelementptr inbounds %GenericPiece* %iterator37, i32 0, i32 3
 store %GenericPiece* %p_n36, %GenericPiece** %next39
 %iterator40 = load %GenericPiece** %iterator loaded_deref41 = load
 %%GenericPiece* %iterator40 dotop_terminal42 = getelementptr inbounds
 %%GenericPiece* %iterator40, i32 0, i32 3 loaded_dotop_terminal43 = load
 %%GenericPiece** %dotop_terminal42
 store %GenericPiece* %loaded_dotop_terminal43, %GenericPiece** %iterator
 %iterator44 = load %GenericPiece** %iterator loaded_deref45 = load
 %%GenericPiece* %iterator44 next46 = getelementptr inbounds %GenericPiece*
 %iterator44, i32 0, i32 3
 store \ \%GenericPiece* \ null \ , \ \%GenericPiece** \ \%next46
 \%x47 = load i32 * \%x1 y48 = load i32 * \%y2 name49 = getelementptr inbounds [5 x]
 %[4 x %GenericPiece*]] * @GridData, i32 0, i32 %x47, i32 %y48 name50 = load
 %%GenericPiece** %name49
  store %GenericPiece * %name50, %GenericPiece ** %iterator br label %while51
while 51:
                                                   ; preds = \%merge56, \%merge35
 %iterator67 = load %GenericPiece** %iterator tmp68 = icmp ne %GenericPiece*
 %iterator67, null
 br i1 %tmp68, label %while_body52, label %merge69
while_body52:
                                                   ; preds = \%while51
 %iterator53 = load %GenericPiece** %iterator p_n54 = load %GenericPiece**
 %%p_n3 tmp55 = icmp ne %GenericPiece* %iterator53, %p_n54
 br i1 %tmp55, label %then57, label %else62
merge56:
                                                   ; preds = \%else62, \%then57
 %iterator63 = load %GenericPiece** %iterator loaded_deref64 = load
 %%GenericPiece* %iterator63 dotop_terminal65 = getelementptr inbounds
 %%GenericPiece* %iterator63, i32 0, i32 3 loaded_dotop_terminal66 = load
 %%GenericPiece** %dotop_terminal65
  store %GenericPiece * %loaded_dotop_terminal66 , %GenericPiece ** %iterator br
label %while51
                                                   ; preds = %while_body52
then 57:
 %iterator58 = load %GenericPiece** %iterator p_n59 = load %GenericPiece**
 \%p_n3 y60 = load i32* \%y2 x61 = load i32* \%x1 colocation_result = call i32
```

%GenericPiece* %iterator30 dotop_terminal32 = getelementptr inbounds

```
%@colocation(i32 %x61, i32 %y60, %GenericPiece* %p_n59, %GenericPiece*
 %%iterator58)
  br label %merge56
else62:
                                                   ; preds = %while_body52 br
label %merge56
                                                   ; preds = %while51 br label
merge69:
%merge }
define i32 @gameloop() { entry:
 %src_x = alloca i32 src_y = alloca i32 dst_x = alloca i32 dst_y = alloca i32
 %headnode = alloca %GenericPiece* p_n = alloca %GenericPiece* cur = alloca
 %Player repeat = alloca i32
  store i32 0, i32* %repeat store i32 0, i32* @currentPlayerIndex br label
%while
while:
                                                   ; preds = %merge, %entry
 % repeat 18 = load i 32* % repeat tmp 19 = i cmp eq i 32 % repeat 18, 0
  br i1 %tmp19, label %while_body, label %merge20
while_body:
                                                   ; preds = %while
  %currentPlayerIndex = load i32* @currentPlayerIndex name = getelementptr
  %inbounds [2 x %Player] * @playerOrder, i32 0, i32 %currentPlayerIndex name1 =
 %load %Player* %name
  store %Player %name1, %Player* %cur
 %printGrid_result = call i32 @printGrid() cur2 = load %Player* %cur
 %dotop_terminal = getelementptr inbounds %Player* %cur, i32 0, i32 0
 %loaded_dotop_terminal = load i8** %dotop_terminal cur3 = load %Player* %cur
 %dotop_terminal4 = getelementptr inbounds %Player* %cur, i32 0, i32 0
 %loaded_dotop_terminal5 = load i8** %dotop_terminal4 printf = call i32 (i8*,
  %...) * @printf(i8 * getelementptr inbounds ([4 x i8] * @mmt50, i32 0, i32 0),
 %i8 * %loaded_dotop_terminal5) prompt = call i32 @prompt(i8 * getelementptr
 %inbounds ([16 x i8]* @name51, i32 0, i32 0))
  store i32 %prompt, i32* %src_x
 %prompt6 = call i32 @prompt(i8* getelementptr inbounds ([16 x i8]* @name52,
 \%i32 0, i32 0))
  store i32 %prompt6, i32* %src_y
 %prompt7 = call i32 @prompt(i8* getelementptr inbounds ([21 x i8]* @name53,
 \%i32 \ 0, \ i32 \ 0)
  store i32 %prompt7, i32* %dst_x
 %prompt8 = call i32 @prompt(i8* getelementptr inbounds ([21 x i8]* @name54,
 \%i32 \ 0, \ i32 \ 0)
  store i32 %prompt8, i32* %dst_y
 %src_y9 = load i32* %src_y src_x10 = load i32* %src_x
 %getPieceAtLocation_result = call %GenericPiece* @getPieceAtLocation(i32
 \%src_x10, i32 \%src_y9)
  store %GenericPiece* %getPieceAtLocation_result, %GenericPiece** %p_n
 \%dst_y11 = load i32*\%dst_y dst_x12 = load i32*\%dst_x p_n13 = load
 %%GenericPiece ** %p_n moveOnGrid_result = call i32 @moveOnGrid(%GenericPiece *
 %%p_n13, i32 %dst_x12, i32 %dst_y11) tmp = icmp ne i32 %moveOnGrid_result, 1
  br il %tmp, label %then, label %else
                                                   ; preds = %else, %then
merge:
```

```
%checkGameEnd_result = call i32 @checkGameEnd()
  store i32 %checkGameEnd_result, i32* %repeat
 %currentPlayerIndex15 = load i32* @currentPlayerIndex tmp16 = add i32
 %currentPlayerIndex15, 1 playerOrderSize = load i32* @playerOrderSize tmp17 =
 %urem i32 %tmp16, %playerOrderSize
  store i32 %tmp17, i32* @currentPlayerIndex br label %while
then:
                                                   ; preds = %while_body
  %printf14 = call i32 (i8*, ...) * @printf(i8* getelementptr inbounds ([4 x i8]*
 %@mmt50, i32 0, i32 0), i8* getelementptr inbounds ([13 x i8]* @name56, i32 0,
 \%i32 0)
  br label %merge
else:
                                                   ; preds = %while_body br label
%merge
merge 20:
                                                   ; preds = \%while ret i32 0 }
define i32 @main() { entry:
 %repeat = alloca i32 p1 = load %Player* @p1
  store i8* getelementptr inbounds ([6 x i8]* @name59, i32 0, i32 0), i8**
getelementptr inbounds (%Player* @p1, i32 0, i32 0)
  %p2 = load %Player* @p2
  store i8* getelementptr inbounds ([6 x i8]* @name60, i32 0, i32 0), i8**
getelementptr inbounds (%Player* @p2, i32 0, i32 0)
  %p11 = load %Player* @p1
  store %Player %p11, %Player* getelementptr inbounds ([2 x %Player]*
@playerOrder, i32 0, i32 0)
 \%p22 = load \%Player* @p2
  store %Player %p22, %Player* getelementptr inbounds ([2 x %Player]*
@playerOrder, i32 0, i32 1) store i32 0, i32* @flag
  %p13 = load %Player* @p1 loaded_dotop_terminal = load %King* getelementptr
 %inbounds (%Player* @p1, i32 0, i32 1) p14 = load %Player* @p1
 %loaded_dotop_terminal5 = load %King* getelementptr inbounds (%Player* @p1,
 \%i32 \ 0, \ i32 \ 1)
  store i8* getelementptr inbounds ([7 x i8]* @name61, i32 0, i32 0), i8**
getelementptr inbounds (%Player* @p1, i32 0, i32 1, i32 2)
 %p16 = load %Player* @p1 loaded_dotop_terminal7 = load %Rook* getelementptr
  %inbounds (%Player* @p1, i32 0, i32 2) p18 = load %Player* @p1
 %loaded_dotop_terminal9 = load %Rook* getelementptr inbounds (%Player* @p1,
 \%i32 \ 0, \ i32 \ 2)
  store i8* getelementptr inbounds ([7 x i8]* @name62, i32 0, i32 0), i8**
getelementptr inbounds (%Player* @p1, i32 0, i32 2, i32 2)
 %p110 = load %Player* @p1 loaded_dotop_terminal11 = load %Knight*
 %getelementptr inbounds (%Player* @p1, i32 0, i32 3) p112 = load %Player* @p1
 %loaded_dotop_terminal13 = load %Knight* getelementptr inbounds (%Player* @p1,
 \%i32 0, i32 3)
  store i8* getelementptr inbounds ([9 x i8]* @name63, i32 0, i32 0), i8**
getelementptr inbounds (%Player* @p1, i32 0, i32 3, i32 2)
 %p114 = load %Player* @p1 loaded_dotop_terminal15 = load %Bishop*
 %getelementptr inbounds (%Player* @p1, i32 0, i32 4) p116 = load %Player* @p1
 %loaded_dotop_terminal17 = load %Bishop* getelementptr inbounds (%Player* @p1,
 \%i32 \ 0, \ i32 \ 4)
  store i8* getelementptr inbounds ([9 x i8]* @name64, i32 0, i32 0), i8**
```

```
getelementptr inbounds (%Player* @p1, i32 0, i32 4, i32 2)
  %p118 = load %Player* @p1 loaded_dotop_terminal19 = load %Pawn* getelementptr
 %inbounds (%Player* @p1, i32 0, i32 5) p120 = load %Player* @p1
 %loaded_dotop_terminal21 = load %Pawn* getelementptr inbounds (%Player* @p1,
 \%i32 \ 0, \ i32 \ 5)
  store i8* getelementptr inbounds ([7 x i8]* @name65, i32 0, i32 0), i8**
getelementptr inbounds (%Player* @p1, i32 0, i32 5, i32 2)
  %p222 = load %Player* @p2 loaded_dotop_terminal23 = load %King* getelementptr
  % \%inbounds (% Player * @p2, i32 0, i32 1) p224 = load % Player * @p2
 %loaded_dotop_terminal25 = load %King* getelementptr inbounds (%Player* @p2,
  \%i 32 0, i 32 1)
  store i8* getelementptr inbounds ([7 x i8]* @name66, i32 0, i32 0), i8**
getelementptr inbounds (%Player* @p2, i32 0, i32 1, i32 2)
 %p226 = load %Player* @p2 loaded_dotop_terminal27 = load %Rook* getelementptr
 %inbounds (%Player* @p2, i32 0, i32 2) p228 = load %Player* @p2
  %loaded_dotop_terminal29 = load %Rook* getelementptr inbounds (%Player* @p2,
 \%i32 \ 0, \ i32 \ 2)
  store i8* getelementptr inbounds ([7 x i8]* @name67, i32 0, i32 0), i8**
getelementptr inbounds (%Player* @p2, i32 0, i32 2, i32 2)
 %p230 = load %Player* @p2 loaded_dotop_terminal31 = load %Knight*
 %getelementptr inbounds (%Player* @p2, i32 0, i32 3) p232 = load %Player* @p2
 %loaded_dotop_terminal33 = load %Knight* getelementptr inbounds (%Player* @p2,
 \%i32 \ 0, \ i32 \ 3)
  store i8* getelementptr inbounds ([9 x i8]* @name68, i32 0, i32 0), i8**
getelementptr inbounds (%Player* @p2, i32 0, i32 3, i32 2)
  %p234 = load %Player* @p2 loaded_dotop_terminal35 = load %Bishop*
  %getelementptr inbounds (%Player* @p2, i32 0, i32 4) p236 = load %Player* @p2
 %loaded_dotop_terminal37 = load %Bishop* getelementptr inbounds (%Player* @p2,
 \%i32 0, i32 4
  store i8* getelementptr inbounds ([9 x i8]* @name69, i32 0, i32 0), i8**
getelementptr\ inbounds\ (\%Player*\ @p2,\ i32\ 0\,,\ i32\ 4\,,\ i32\ 2)
  %p238 = load %Player* @p2 loaded_dotop_terminal39 = load %Pawn* getelementptr
 %inbounds (%Player* @p2, i32 0, i32 5) p240 = load %Player* @p2
 %loaded_dotop_terminal41 = load %Pawn* getelementptr inbounds (%Player* @p2,
 \%i32 0, i32 5
  store i8* getelementptr inbounds ([7 x i8]* @name70, i32 0, i32 0), i8**
getelementptr inbounds (%Player* @p2, i32 0, i32 5, i32 2)
  %p142 = load %Player* @p1 loaded_dotop_terminal43 = load %King* getelementptr
  %inbounds (%Player* @p1, i32 0, i32 1) newNode = alloca %GenericPiece p144 =
 %load %Player* @p1 newNode45 = load %GenericPiece* %newNode owner =
  %getelementptr inbounds %GenericPiece* %newNode, i32 0, i32 0
  store %Player* @p1, %Player** %owner
 %p146 = load %Player* @p1 loaded_dotop_terminal47 = load %King* getelementptr
 %inbounds (%Player* @p1, i32 0, i32 1) newNode48 = load %GenericPiece*
 %mewNode King_node = getelementptr inbounds %GenericPiece* %newNode, i32 0,
 \%i32 10
  store %King* getelementptr inbounds (%Player* @p1, i32 0, i32 1), %King**
%King_node
 %p149 = load %Player* @p1 loaded_dotop_terminal50 = load %King* getelementptr
 %inbounds (%Player* @p1, i32 0, i32 1) p151 = load %Player* @p1
 %loaded_dotop_terminal52 = load %King* getelementptr inbounds (%Player* @p1,
 %i32 0, i32 1) loaded_dotop = load i8** getelementptr inbounds (%Player* @pl,
 %i32 0, i32 1, i32 2) newNode53 = load %GenericPiece* %newNode nametag =
 %getelementptr inbounds %GenericPiece* %newNode, i32 0, i32 2
```

```
store i8 * %loaded_dotop, i8 ** %nametag
  %newNode54 = load %GenericPiece* %newNode typetag = getelementptr inbounds
  %GenericPiece * %newNode, i32 0, i32 1
  store i8* getelementptr inbounds ([5 x i8]* @name71, i32 0, i32 0), i8**
%typetag
  %newNode55 = load %GenericPiece* %newNode
  call void @addToGrid(i32 4, i32 3, %GenericPiece * %newNode)
  %p156 = load %Player* @p1 loaded_dotop_terminal57 = load %Pawn* getelementptr
  % % inbounds (% Player * @p1, i32 0, i32 5) new Node 58 = alloca % Generic Piece p159 =
  %load %Player* @p1 newNode60 = load %GenericPiece* %newNode58 owner61 =
  %getelementptr inbounds %GenericPiece* %newNode58, i32 0, i32 0
  store %Player* @p1, %Player** %owner61
  %p162 = load %Player* @p1 loaded_dotop_terminal63 = load %Pawn* getelementptr
  %inbounds (%Player* @p1, i32 0, i32 5) newNode64 = load %GenericPiece*
  %mewNode58 Pawn_node = getelementptr inbounds %GenericPiece* %newNode58, i32
  \%0, i329
  store %Pawn* getelementptr inbounds (%Player* @p1, i32 0, i32 5), %Pawn**
%Pawn_node
  %p165 = load %Player* @p1 loaded_dotop_terminal66 = load %Pawn* getelementptr
  %inbounds (%Player* @p1, i32 0, i32 5) p167 = load %Player* @p1
  %loaded_dotop_terminal68 = load %Pawn* getelementptr inbounds (%Player* @pl,
  %i32 0, i32 5) loaded_dotop69 = load i8** getelementptr inbounds (%Player*
  %@p1, i32 0, i32 5, i32 2) newNode70 = load %GenericPiece* %newNode58
  %nametag71 = getelementptr inbounds %GenericPiece* %newNode58, i32 0, i32 2
  store i8* %loaded_dotop69, i8** %nametag71
  %newNode72 = load %GenericPiece* %newNode58 typetag73 = getelementptr inbounds
  %GenericPiece * %newNode58, i32 0, i32 1
  store i8* getelementptr inbounds ([5 x i8]* @name72, i32 0, i32 0), i8**
%typetag73
  %newNode74 = load %GenericPiece* %newNode58
  call void @addToGrid(i32 3, i32 3, %GenericPiece* %newNode58)
  %p175 = load %Player* @p1 loaded_dotop_terminal76 = load %Bishop*
  %getelementptr inbounds (%Player* @p1, i32 0, i32 4) newNode77 = alloca
  %%GenericPiece p178 = load %Player* @p1 newNode79 = load %GenericPiece*
  %mewNode77 owner80 = getelementptr inbounds %GenericPiece* %newNode77, i32 0,
  \%i32 0
  store %Player* @p1, %Player** %owner80
  %p181 = load %Player* @p1 loaded_dotop_terminal82 = load %Bishop*
  %getelementptr inbounds (%Player* @p1, i32 0, i32 4) newNode83 = load
  %%GenericPiece* %newNode77 Bishop_node = getelementptr inbounds %GenericPiece*
  %/newNode77, i32 0, i32 8
  store %Bishop* getelementptr inbounds (%Player* @p1, i32 0, i32 4), %Bishop**
%Bishop_node
  %p184 = load %Player* @p1 loaded_dotop_terminal85 = load %Bishop*
  %getelementptr inbounds (%Player* @p1, i32 0, i32 4) p186 = load %Player* @p1
  %loaded_dotop_terminal87 = load %Bishop* getelementptr inbounds (%Player* @p1,
  %i32 0, i32 4) loaded_dotop88 = load i8** getelementptr inbounds (%Player*
  %@p1, i32 0, i32 4, i32 2) newNode89 = load %GenericPiece* %newNode77
  %nametag90 = getelementptr inbounds %GenericPiece* %newNode77, i32 0, i32 2
  store i8 * %loaded_dotop88, i8 ** %nametag90
  %newNode91 = load %GenericPiece* %newNode77 typetag92 = getelementptr inbounds
  %GenericPiece * %newNode77, i32 0, i32 1
  store i8* getelementptr inbounds ([7 x i8]* @name73, i32 0, i32 0), i8**
%typetag92
```

```
%newNode93 = load %GenericPiece* %newNode77
  call void @addToGrid(i32 4, i32 1, %GenericPiece* %newNode77)
 %p194 = load %Player* @p1 loaded_dotop_terminal95 = load %Knight*
 %getelementptr inbounds (%Player* @p1, i32 0, i32 3) newNode96 = alloca
 \%\% Generic Piece p197 = load \% Player* @p1 newNode98 = load \% Generic Piece*
 %mewNode96 owner99 = getelementptr inbounds %GenericPiece* %newNode96, i32 0,
 \%i32 0
  store %Player* @p1, %Player** %owner99
 %p1100 = load %Player* @p1 loaded_dotop_terminal101 = load %Knight*
 %getelementptr inbounds (%Player* @p1, i32 0, i32 3) newNode102 = load
 %%GenericPiece* %newNode96 Knight_node = getelementptr inbounds %GenericPiece*
 \%newNode96, i32 0, i32 7
  store %Knight* getelementptr inbounds (%Player* @p1, i32 0, i32 3), %Knight**
%Knight_node
  %p1103 = load %Player* @p1 loaded_dotop_terminal104 = load %Knight*
 %getelementptr inbounds (%Player* @p1, i32 0, i32 3) p1105 = load %Player* @p1
 \%loaded\_dotop\_terminal106 = load \%Knight* getelementptr inbounds (\%Player*)
  %@p1, i32 0, i32 3) loaded_dotop107 = load i8** getelementptr inbounds
  \%(\%Player* @p1, i32 0, i32 3, i32 2) newNode108 = load \%GenericPiece*
 %mewNode96 nametag109 = getelementptr inbounds %GenericPiece* %newNode96, i32
  \%0, i32 2
  store i8 * %loaded_dotop107, i8 ** %nametag109
 %newNode110 = load %GenericPiece* %newNode96 typetag111 = getelementptr
 %inbounds %GenericPiece* %newNode96, i32 0, i32 1
  store i8* getelementptr inbounds ([7 x i8]* @name74, i32 0, i32 0), i8**
%typetag111
  %newNode112 = load %GenericPiece* %newNode96
  call\ void\ @addToGrid(i32\ 4,\ i32\ 2,\ \%GenericPiece*\ \%newNode96)
 %p1113 = load %Player* @p1 loaded_dotop_terminal1114 = load %Rook*
 %getelementptr inbounds (%Player* @p1, i32 0, i32 2) newNode115 = alloca
 %%GenericPiece p1116 = load %Player* @p1 newNode117 = load %GenericPiece*
 %mewNode115 owner118 = getelementptr inbounds %GenericPiece* %newNode115, i32
  \%0, i32 0
  store %Player* @p1, %Player** %owner118
 %p1119 = load %Player* @p1 loaded_dotop_terminal120 = load %Rook*
 %getelementptr inbounds (%Player* @p1, i32 0, i32 2) newNode121 = load
 %%GenericPiece * %newNode115 Rook_node = getelementptr inbounds %GenericPiece *
 %/newNode115, i32 0, i32 6
  store %Rook* getelementptr inbounds (%Player* @p1, i32 0, i32 2), %Rook**
%Rook_node
  %p1122 = load %Player* @p1 loaded_dotop_terminal123 = load %Rook*
 %getelementptr inbounds (%Player* @p1, i32 0, i32 2) p1124 = load %Player* @p1
 %loaded_dotop_terminal125 = load %Rook* getelementptr inbounds (%Player* @p1,
 %i32 0, i32 2) loaded_dotop126 = load i8** getelementptr inbounds (%Player*
 %@p1, i32 0, i32 2, i32 2) newNode127 = load %GenericPiece* %newNode115
 %nametag128 = getelementptr inbounds %GenericPiece* %newNode115, i32 0, i32 2
  store i8 * %loaded_dotop126, i8 ** %nametag128
 %newNode129 = load %GenericPiece* %newNode115 typetag130 = getelementptr
 %inbounds %GenericPiece* %newNode115, i32 0, i32 1
  store i8* getelementptr inbounds ([5 x i8]* @name75, i32 0, i32 0), i8**
%typetag130
 %newNode131 = load %GenericPiece* %newNode115
  call void @addToGrid(i32 4, i32 0, %GenericPiece* %newNode115)
 %p2132 = load %Player* @p2 loaded_dotop_terminal133 = load %King*
```

```
%getelementptr inbounds (%Player* @p2, i32 0, i32 1) newNode134 = alloca
 %%GenericPiece p2135 = load %Player* @p2 newNode136 = load %GenericPiece*
 %mewNode134 owner137 = getelementptr inbounds %GenericPiece* %newNode134, i32
  \%0, i32 0
  store %Player* @p2, %Player** %owner137
 %p2138 = load %Player* @p2 loaded_dotop_terminal139 = load %King*
 %getelementptr inbounds (%Player* @p2, i32 0, i32 1) newNode140 = load
 %%GenericPiece * %newNode134 King_node141 = getelementptr inbounds
 %%GenericPiece* %newNode134, i32 0, i32 10
  store %King* getelementptr inbounds (%Player* @p2, i32 0, i32 1), %King**
%King_node141
 %p2142 = load %Player* @p2 loaded_dotop_terminal143 = load %King*
 %getelementptr inbounds (%Player* @p2, i32 0, i32 1) p2144 = load %Player* @p2
 %loaded_dotop_terminal145 = load %King* getelementptr inbounds (%Player* @p2,
 %i32 0, i32 1) loaded_dotop146 = load i8** getelementptr inbounds (%Player*
 %@p2, i32 0, i32 1, i32 2) newNode147 = load %GenericPiece* %newNode134
 %nametag148 = getelementptr inbounds %GenericPiece* %newNode134, i32 0, i32 2
  store i8 * %loaded_dotop146, i8 ** %nametag148
 %newNode149 = load %GenericPiece* %newNode134 typetag150 = getelementptr
 %inbounds %GenericPiece* %newNode134, i32 0, i32 1
  store i8* getelementptr inbounds ([5 x i8]* @name76, i32 0, i32 0), i8**
%typetag150
  %newNode151 = load %GenericPiece* %newNode134
  call void @addToGrid(i32 0, i32 0, %GenericPiece * %newNode134)
 %p2152 = load %Player* @p2 loaded_dotop_terminal153 = load %Pawn*
 %getelementptr inbounds (%Player* @p2, i32 0, i32 5) newNode154 = alloca
 %%GenericPiece p2155 = load %Player* @p2 newNode156 = load %GenericPiece*
 %mewNode154 owner157 = getelementptr inbounds %GenericPiece* %newNode154, i32
  \%0, i32 0
  store %Player* @p2, %Player** %owner157
 %p2158 = load %Player* @p2 loaded_dotop_terminal159 = load %Pawn*
 %getelementptr inbounds (%Player* @p2, i32 0, i32 5) newNode160 = load
 %%GenericPiece * %newNode154 Pawn_node161 = getelementptr inbounds
 %%GenericPiece* %newNode154, i32 0, i32 9
  store %Pawn* getelementptr inbounds (%Player* @p2, i32 0, i32 5), %Pawn**
%Pawn_node161
 %p2162 = load %Player* @p2 loaded_dotop_terminal163 = load %Pawn*
 %getelementptr inbounds (%Player* @p2, i32 0, i32 5) p2164 = load %Player* @p2
 %loaded_dotop_terminal165 = load %Pawn* getelementptr inbounds (%Player* @p2,
 %i32 0, i32 5) loaded_dotop166 = load i8** getelementptr inbounds (%Player*
 %@p2, i32 0, i32 5, i32 2) newNode167 = load %GenericPiece* %newNode154
 %nametag168 = getelementptr inbounds %GenericPiece* %newNode154, i32 0, i32 2
  store i8 * %loaded_dotop166, i8 ** %nametag168
 %newNode169 = load %GenericPiece* %newNode154 typetag170 = getelementptr
 %inbounds %GenericPiece* %newNode154, i32 0, i32 1
  store i8* getelementptr inbounds ([5 x i8]* @name77, i32 0, i32 0), i8**
%typetag170
 %newNode171 = load %GenericPiece* %newNode154
  call void @addToGrid(i32 1, i32 0, %GenericPiece* %newNode154)
 %p2172 = load %Player* @p2 loaded_dotop_terminal173 = load %Bishop*
 %getelementptr inbounds (%Player* @p2, i32 0, i32 4) newNode174 = alloca
 %%GenericPiece p2175 = load %Player* @p2 newNode176 = load %GenericPiece*
 %mewNode174 owner177 = getelementptr inbounds %GenericPiece* %newNode174, i32
  \%0, i32 0
```

```
store %Player* @p2, %Player** %owner177
 %p2178 = load %Player* @p2 loaded_dotop_terminal179 = load %Bishop*
 %getelementptr inbounds (%Player* @p2, i32 0, i32 4) newNode180 = load
 %%GenericPiece* %newNode174 Bishop_node181 = getelementptr inbounds
 %%GenericPiece* %newNode174, i32 0, i32 8
  store %Bishop* getelementptr inbounds (%Player* @p2, i32 0, i32 4), %Bishop**
%Bishop_node181
  %p2182 = load %Player* @p2 loaded_dotop_terminal183 = load %Bishop*
 %getelementptr inbounds (%Player* @p2, i32 0, i32 4) p2184 = load %Player* @p2
 %loaded_dotop_terminal185 = load %Bishop* getelementptr inbounds (%Player*
 %@p2, i32 0, i32 4) loaded_dotop186 = load i8** getelementptr inbounds
  %(%Player* @p2, i32 0, i32 4, i32 2) newNode187 = load %GenericPiece*
 %mewNode174 nametag188 = getelementptr inbounds %GenericPiece* %newNode174,
 \%i32 0, i32 2
  store i8 * %loaded_dotop186, i8 ** %nametag188
 %newNode189 = load %GenericPiece* %newNode174 typetag190 = getelementptr
 %inbounds %GenericPiece* %newNode174, i32 0, i32 1
  store i8* getelementptr inbounds ([7 x i8]* @name78, i32 0, i32 0), i8**
%typetag190
 %newNode191 = load %GenericPiece* %newNode174
  call void @addToGrid(i32 0, i32 2, %GenericPiece* %newNode174)
 %p2192 = load %Player* @p2 loaded_dotop_terminal193 = load %Knight*
 %getelementptr inbounds (%Player* @p2, i32 0, i32 3) newNode194 = alloca
 %GenericPiece p2195 = load %Player* @p2 newNode196 = load %GenericPiece*
 %mewNode194 owner197 = getelementptr inbounds %GenericPiece* %newNode194, i32
  \%0, i32 0
  store %Player* @p2, %Player** %owner197
 %p2198 = load %Player* @p2 loaded_dotop_terminal199 = load %Knight*
 %getelementptr inbounds (%Player* @p2, i32 0, i32 3) newNode200 = load
 %%GenericPiece* %newNode194 Knight_node201 = getelementptr inbounds
 %%GenericPiece* %newNode194, i32 0, i32 7
  store %Knight* getelementptr inbounds (%Player* @p2, i32 0, i32 3), %Knight**
%Knight_node201
 %p2202 = load %Player* @p2 loaded_dotop_terminal203 = load %Knight*
  %getelementptr inbounds (%Player* @p2, i32 0, i32 3) p2204 = load %Player* @p2
 %loaded_dotop_terminal205 = load %Knight* getelementptr inbounds (%Player*
 %@p2, i32 0, i32 3) loaded_dotop206 = load i8** getelementptr inbounds
  \%(\%Player* @p2, i32 0, i32 3, i32 2) newNode207 = load \%GenericPiece*
 %mewNode194 nametag208 = getelementptr inbounds %GenericPiece* %newNode194,
 \%i32 0, i32 2
  store i8 * %loaded_dotop206, i8 ** %nametag208
 %newNode209 = load %GenericPiece* %newNode194 typetag210 = getelementptr
 %inbounds %GenericPiece* %newNode194, i32 0, i32 1
  store i8* getelementptr inbounds ([7 x i8]* @name79, i32 0, i32 0), i8**
%typetag210
  %newNode211 = load %GenericPiece* %newNode194
  call void @addToGrid(i32 0, i32 1, %GenericPiece* %newNode194)
 %p2212 = load %Player* @p2 loaded_dotop_terminal213 = load %Rook*
 %getelementptr inbounds (%Player* @p2, i32 0, i32 2) newNode214 = alloca
 %%GenericPiece p2215 = load %Player* @p2 newNode216 = load %GenericPiece*
 %%newNode214 owner217 = getelementptr inbounds %GenericPiece* %newNode214, i32
  \%0, i32 0
  store %Player* @p2, %Player** %owner217
  %p2218 = load %Player* @p2 loaded_dotop_terminal219 = load %Rook*
```

```
%getelementptr inbounds (%Player* @p2, i32 0, i32 2) newNode220 = load
 %%GenericPiece * %newNode214 Rook_node221 = getelementptr inbounds
 %GenericPiece * %newNode214, i32 0, i32 6
  store %Rook* getelementptr inbounds (%Player* @p2, i32 0, i32 2), %Rook**
%Rook_node221
 %p2222 = load %Player* @p2 loaded_dotop_terminal223 = load %Rook*
  %getelementptr inbounds (%Player* @p2, i32 0, i32 2) p2224 = load %Player* @p2
 %loaded_dotop_terminal225 = load %Rook* getelementptr inbounds (%Player* @p2,
 %i32 0, i32 2) loaded_dotop226 = load i8** getelementptr inbounds (%Player*
 %@p2, i32 0, i32 2, i32 2) newNode227 = load %GenericPiece* %newNode214
  %nametag228 = getelementptr inbounds %GenericPiece* %newNode214, i32 0, i32 2
  store i8 * %loaded_dotop226, i8 ** %nametag228
 %newNode229 = load %GenericPiece* %newNode214 typetag230 = getelementptr
 %inbounds %GenericPiece* %newNode214, i32 0, i32 1
  store i8* getelementptr inbounds ([5 x i8]* @name80, i32 0, i32 0), i8**
%typetag230
  %newNode231 = load %GenericPiece* %newNode214
  call void @addToGrid(i32 0, i32 3, %GenericPiece* %newNode214) store i32 2,
i32* @playerOrderSize
 %gameloop_result = call i32 @gameloop()
  ret i32 0 }
define i32 @colocation(i32 %x, i32 %y, %GenericPiece* %i1, %GenericPiece* %i2) {
entry:
 %x1 = alloca i32
  store i32 \%x, i32 * \%x1
 \%y2 = alloca i32
  store i32 %y, i32* %y2
 %i13 = alloca %GenericPiece*
  store %GenericPiece* %i1, %GenericPiece** %i13
 %i24 = alloca %GenericPiece*
  store %GenericPiece* %i2, %GenericPiece** %i24
 %repeat = alloca i32 i25 = load %GenericPiece** %i24 loaded_deref = load
 %%GenericPiece* %i25 dotop_terminal = getelementptr inbounds %GenericPiece*
 %i25, i32 0, i32 2 loaded_dotop_terminal = load i8** %dotop_terminal y6 =
 \%load i32 * \%y2 x7 = load i32 * \%x1
  call void @deleteFromGrid(i32 %x7, i32 %y6, i8* %loaded_dotop_terminal) ret
i32 \ 0 \ 
define i32 @getDirectionFromIndex() { entry:
  %direction = alloca i32 repeat = alloca i32 currentPlayerIndex = load i32*
 %@currentPlayerIndex tmp = icmp eq i32 %currentPlayerIndex, 0
  br i1 %tmp, label %then, label %else
                                                   ; preds = %else, %then
merge:
  %direction1 = load i32* %direction
  ret i32 %direction1
                                                   ; preds = \%entry store i32 -1,
i32 * %direction br label %merge
                                                   ; preds = \%entry store i32 1,
i32 * %direction br label %merge }
```

```
define i1 @checkIfUnderAttack(i32 %dst_x, i32 %dst_y) { entry:
 \%dst_x1 = alloca i32
  store i32 %dst_x, i32* %dst_x1
 \%dst_y2 = alloca i32
  store i32 %dst_y, i32* %dst_y2
 %p = alloca %Player* x = alloca i32 y = alloca i32 l = alloca %GenericPiece*
 %repeat = alloca i32
  call void @nextPlayer()
 %currentPlayerIndex = load i32* @currentPlayerIndex tmp = icmp eq i32
 %currentPlayerIndex, 0
  br i1 %tmp, label %then, label %else
                                                   ; preds = \%else, \%then store
merge:
i32 \ 0, i32*\%x br label %while
then:
                                                    ; preds = %entry
 %p1 = load %Player* @p1
  store %Player* @p1, %Player** %p br label %merge
else:
                                                   ; preds = %entry
 \%p2 = load \%Player* @p2
  store %Player* @p2, %Player** %p br label %merge
                                                   ; preds = \%merge36, \%merge
 %x39 = load i32* %x rows = load i32* @rows tmp40 = icmp slt i32 %x39, %rows
  br i1 %tmp40, label %while_body, label %merge41
                                                   ; preds = \%while store i32 0,
while_body:
i32 * %y br label %while3
                                                   ; preds = \%merge9, \%while\_body
while3:
 \%y34 = load i32*\%y cols = load i32* @cols tmp35 = icmp slt i32 \%y34, %cols
  br i1 %tmp35, label %while_body4, label %merge36
                                                  ; preds = \%while3
while_bodv4:
 %y5 = load i32* %y x6 = load i32* %x getPieceAtLocation_result = call
 %GenericPiece* @getPieceAtLocation(i32 %x6, i32 %y5)
  store %GenericPiece* %getPieceAtLocation_result, %GenericPiece** %l
 %17 = load %GenericPiece ** %l tmp8 = icmp ne %GenericPiece * %l7, null
  br il \%tmp8, label \%then10, label \%else31
merge9:
                                                    ; preds = %else31, %merge14
 \%y32 = load i32 * \%y tmp33 = add i32 \%y32, 1
  store i32 %tmp33, i32* %y br label %while3
then 10:
                                                    ; preds = %while_body4
 %l11 = load %GenericPiece** %l loaded_deref = load %GenericPiece* %l11
 %dotop_terminal = getelementptr inbounds %GenericPiece* %l11, i32 0, i32 0
 %loaded_dotop_terminal = load %Player** %dotop_terminal p12 = load %Player**
 %p tmp13 = icmp eq %Player* %loaded_dotop_terminal, %p12
  br i1 %tmp13, label %then15, label %else30
merge14:
                                                   ; preds = %else30, %merge25 br
label %merge9
```

```
then 15:
                                                   ; preds = \%then10
 %l16 = load %GenericPiece** %l loaded_deref17 = load %GenericPiece* %l16
 %dotop_terminal18 = getelementptr inbounds %GenericPiece* %l16, i32 0, i32 1
 \%loaded\_dotop\_terminal19 = load i8** \%dotop\_terminal18 dst\_y20 = load i32*
 \%dst_y2 dst_x21 = load i32* \%dst_x1 y22 = load i32* \%y x23 = load i32* \%x
 %triggerRule_result = call i32 @triggerRule(i32 %x23, i32 %y22, i32 %dst_x21,
 %i32 %dst_y20, i8* %loaded_dotop_terminal19) tmp24 = icmp_eq_i32
 %triggerRule_result, 1
  br i1 %tmp24, label %then26, label %else29
                                                   ; preds = %else29 br label
merge25:
%merge14
then 26:
                                                   ; preds = \%then15
 \%x27 = load i32 * \%x
  store i32 %x27, i32* @attx
 \%v28 = load i32 * \%v
  store i32 %y28, i32* @atty call void @nextPlayer() ret i1 true
                                                   ; preds = \%then15 br label
else29:
%merge25
else30:
                                                   ; preds = %then10 br label
%merge14
else31:
                                                   ; preds = %while_body4 br
label %merge9
                                                   preds = \%while3
merge36:
 \%x37 = load i32 * \%x tmp38 = add i32 %x37, 1
  store i32 %tmp38, i32* %x br label %while
                                                   ; preds = %while call void
merge41:
@nextPlayer() ret i1 false }
define i32 @checkGameEnd() { entry:
  %p = alloca %Player* kp = alloca %GenericPiece* dst_x = alloca i32 dst_y =
 %alloca i32 tempx = alloca i32 tempy = alloca i32 repeat = alloca i32
  call void @nextPlayer()
 %currentPlayerIndex = load i32* @currentPlayerIndex tmp = icmp eq i32
 %currentPlayerIndex, 0
  br il %tmp, label %then, label %else
                                                   ; preds = %else, %then
merge:
 %kp8 = load %GenericPiece** %kp loaded_deref = load %GenericPiece* %kp8
 %dotop_terminal = getelementptr inbounds %GenericPiece* %kp8, i32 0, i32 4
 %loaded_dotop_terminal9 = load i32* %dotop_terminal kp10 = load
 %%GenericPiece** %kp loaded_deref11 = load %GenericPiece* %kp10
 %dotop_terminal12 = getelementptr inbounds %GenericPiece* %kp10, i32 0, i32 5
 %loaded_dotop_terminal13 = load i32* %dotop_terminal12
 %checkIfUnderAttack_result = call i1 @checkIfUnderAttack(i32
 %%loaded_dotop_terminal13, i32 %loaded_dotop_terminal9)
  br i1 %checkIfUnderAttack_result, label %then15, label %else54
```

```
; preds = %entry
then:
  %p1 = load %Player* @p1 loaded_dotop_terminal = load %King* getelementptr
 %inbounds (%Player* @p1, i32 0, i32 1) p11 = load %Player* @p1
 %loaded_dotop_terminal2 = load %King* getelementptr inbounds (%Player* @p1,
 %i32 0, i32 1) loaded_dotop = load i8** getelementptr inbounds (%Player* @p1,
 %i32 0, i32 1, i32 2) getPieceFromGrid_result = call %GenericPiece*
 %@getPieceFromGrid(i8* %loaded_dotop)
  store %GenericPiece* %getPieceFromGrid_result, %GenericPiece** %kp br label
\%merge
else:
                                                    ; preds = %entry
 %p2 = load %Player* @p2 loaded_dotop_terminal3 = load %King* getelementptr
 %inbounds (%Player* @p2, i32 0, i32 1) p24 = load %Player* @p2
 %loaded_dotop_terminal5 = load %King* getelementptr inbounds (%Player* @p2,
 \% i32\ 0,\ i32\ 1)\ loaded\_dotop6 = load\ i8**\ getelementptr\ inbounds\ (\% Player*\ @p2,
 %i32 0, i32 1, i32 2) getPieceFromGrid_result7 = call %GenericPiece*
 %@getPieceFromGrid(i8* %loaded_dotop6)
  store %GenericPiece* %getPieceFromGrid_result7, %GenericPiece** %kp br label
%merge
merge14:
                                                    ; preds = %else54 call void
@nextPlayer() ret i32 0
                                                    ; preds = %merge
then 15:
  %printf = call i32 (i8*, ...) * @printf(i8* getelementptr inbounds ([4 x i8]*
 %@mmt88, i32 0, i32 0), i8* getelementptr inbounds ([22 x i8]* @name90, i32 0,
 \%i32 0)
  store i32 1, i32* @flag store i32 0, i32* %dst_x br label %while
                                                    ; preds = \%merge47, \%then15
  \%dst_x50 = load i32*\%dst_x rows = load i32* @rows tmp51 = icmp slt i32
 \%dst_x50, %rows
  br i1 %tmp51, label %while_body, label %merge52
while_body:
                                                    ; preds = \%while store i32 0,
i32 * %dst_v br label %while16
while 16:
                                                    ; preds = \%merge33,
%while_body
  \%dst_y45 = load i32* \%dst_y cols = load i32* @cols tmp46 = icmp slt i32
 \%dst_v45, %cols
  br i1 %tmp46, label %while_body17, label %merge47
                                                    ; preds = \%while 16
while_body17:
 %kp18 = load %GenericPiece** %kp loaded_deref19 = load %GenericPiece* %kp18
 %dotop_terminal20 = getelementptr inbounds %GenericPiece* %kp18, i32 0, i32 1
 %loaded_dotop_terminal21 = load i8** %dotop_terminal20 dst_y22 = load i32*
 \%\% dst_y dst_x23 = load i32* \% dst_x kp24 = load \% GenericPiece** \% kp
 %loaded_deref25 = load %GenericPiece* %kp24 dotop_terminal26 = getelementptr
 \% in bounds \ \% Generic Piece* \ \% kp24 \,, \ i32 \ 0 \,, \ i32 \ 4 \ loaded\_dotop\_terminal 27 \, = \, load
 %i32* %dotop_terminal26 kp28 = load %GenericPiece** %kp loaded_deref29 = load
 %%GenericPiece* %kp28 dotop_terminal30 = getelementptr inbounds %GenericPiece*
 %kp28, i32 0, i32 5 loaded_dotop_terminal31 = load i32* %dotop_terminal30
```

```
%triggerRule_result = call i32 @triggerRule(i32 %loaded_dotop_terminal31, i32
 \% loaded\_dotop\_terminal27 \;,\; i32 \; \% dst\_x23 \;,\; i32 \; \% dst\_y22 \;,\; i8*
 %%loaded_dotop_terminal21) tmp32 = icmp eq i32 %triggerRule_result, 1
  br i1 %tmp32, label %then34, label %else42
merge33:
                                                     ; preds = \%else42
  \%dst_y43 = load i32 * \%dst_y tmp44 = add i32 \%dst_y43, 1
  store i32 %tmp44, i32* %dst_y br label %while16
                                                     ; preds = %while_body17
then 34:
  %printf35 = call i32 (i8*, ...) * @printf(i8* getelementptr inbounds ([4 x i8]*
 %@mmt88, i32 0, i32 0), i8* getelementptr inbounds ([14 x i8]* @name92, i32 0,
 \%i32\ 0)) dst_x36 = load i32* \%dst_x dst_x37 = load i32* \%dst_x printf38 = call
 %i32 (i8*, ...) * @printf(i8* getelementptr inbounds ([4 x i8]* @fmt87, i32 0,
 \%i32\ 0, i32\ \%dst_x37) dst_y39 = load\ i32*\ \%dst_y\ dst_y40 = load\ i32*\ \%dst_y
 %printf41 = call i32 (i8*, ...) * @printf(i8* getelementptr inbounds ([4 x i8]*
 \% fmt87, i32 0, i32 0), i32 \% dst_y40)
  call void @nextPlayer() store i32 0, i32* @flag ret i32 0
else42:
                                                     ; preds = %while_body17 br
label %merge33
merge 47:
                                                     ; preds = \%while16
 \%dst_x48 = load i32 * \%dst_x tmp49 = add i32 %dst_x48, 1
  store i32 %tmp49, i32* %dst_x br label %while
merge52:
                                                     ; preds = \%while store i32 0,
i32* @flag
 %printGrid_result = call i32 @printGrid() printf53 = call i32 (i8*, ...)*
 %@printf(i8* getelementptr inbounds ([4 x i8]* @mmt88, i32 0, i32 0), i8*
 \%getelementptr inbounds ([11 x i8]* @name94, i32 0, i32 0))
  ret i32 1
else54:
                                                     ; preds = %merge br label
%merge14
```

6.2 Test Suites

Output of our test suite is below. OK indicates that the test case shows expected behavior.

```
$ ./testall.sh
test-access-1d-array ......OK
test-access-2d-array .....OK
test-add-ints .....OK
test-arith .....OK
test-array 2dinit ....OK
test-file-import ....OK
test-file-import ....OK
test-init-1d-array ....OK
test-move-pawn ....OK
test-move-pawn ....OK
test-print-1d-array ....OK
test-print-ld-array ....OK
test-print-ld-array ....OK
```

```
test-print-string-literal .....OK
test-print-string-var.....OK
test-struct-1Darray . . . . . . . OK
test-struct-2Darray .....OK
test-struct-pointer....OK
test-struct....OK
test-struct1D-pointer....OK
test-while . . . . . OK
fail-assign1....OK
fail-assign2....OK
fail-assign3.....OK
fail -dead1 . . . . . . OK
fail -dead2 . . . . . OK
fail-expr1....OK
fail -expr2 . . . . . . OK
fail - for 1 . . . . . . . . OK
fail-for2.....OK
fail-for3 . . . . . . OK
fail-for4....OK
fail-for5 . . . . . . . OK
fail-func1.....OK
fail-func2....OK
fail-func3.....OK
fail-func4....OK
fail-func5....OK
fail-func6 . . . . . . OK
fail-func7.....OK
fail-func8.....OK
fail-func9 . . . . . . OK
fail-global1.....OK
fail-player-displaystring .....OK
fail-semant-check-print .....OK
fail-semant-illegal-struct-assignment.....OK
fail-semant-illegal-struct-element-access.....OK
fail-semant-undeclared-struct.....OK
```

6.3 Selection of Test Cases

The test cases were chosen so that every primitive datatype and built-in function was covered, along with a few tests (such as test-move-pawn) that integration-tested multiple features together. The error test cases were chosen so that a wide range of errors such as illegal assignment and out-of-scope variables were covered.

6.4 Test Automation

We used a script testall.sh that took as an input all the files(with ".grid" extension) in the /tests folder and compiled them to ".ll" format. The test programs that were supposed to pass started with "test_" and their expected output was matched to content of "test_" file with the same name as the source program and ending with ".golden" extension. Similarly, for test programs that were supposed to fail started with "fail_" and their expected output was matched to content of "fail_" file with the same name as the source program and ending with ".err" extension.

6.5 Testing Roles

Akshay wrote the test cases for arrays and failing test cases for all components. Dhruv wrote the passing test cases for structs. Parth wrote the passing test cases for semantic checking.

7 Lessons Learned

7.1 Dhruv

- Team matters. Choose members who are hungry to learn something new each day. I was very lucky
 to find such a team.
- When times get tough, move inch by inch, into the light.
- Two heads are always better than one when debugging code
- If an idea fails, keep your heads high, make some change, try until it fails again. Repeat.

7.2 Sagar

• While it is important to be flexible over the course of taking on a project of this scope, it is essential to have a relatively clear plan of all your core language features from the beginning. Know the What and the Why. The How, you will figure out along the way. If you have some particularly challenging features, try taking those on first. If you fail quickly, you can modify your plan early enough so that it doesn't derail you.

7.3 Parth

- I realized the importance of pair programming through this project. When you are stuck debugging for hours, a fresh pair of eyes helps.
- Understanding team members who you tune in with is very important. That enables correct and streamlined implementation of the project with any design choice conflicts being resolved via healthy discussions.

7.4 Akshay

- Too much division of work can lead to delay as integrating individual components also takes a lot more time than you may think.
- Starting early helped us a lot.
- Pair programming was the most powerful tool against fixing silly bugs in code.
- Try to make a small subset of your ambitious language plans before committing completely to a domain.

8 Appendix

Note: Since all of the members had a contribution to all the files, we have not individually attributed any of the files. **grid.ml**

```
type action = LLVM_IR | Compile
  let action = if Array.length Sys.argv > 1 then
    List.assoc Sys.argv.(1)
            ("-l", LLVM_IR); (* Generate LLVM, don't check *)
            ("-c", Compile) | (* Generate, check LLVM IR *)
  else Compile in
  let lexbuf = Lexing.from_string (Preprocess.process_files Sys.argv.(2) ) in
  let ast = Parser.program Scanner.token lexbuf in
  Semant.check ast;
    match action with
 LLVM_IR -> print_string (Llvm.string_of_llmodule (Codegen.translate ast))
  | Compile -> let m = Codegen.translate ast in
    Llvm_analysis.assert_valid_module m;
print_string (Llvm.string_of_llmodule m)
ast.ml
type typ =
        Int
          Bool
          Void
          String
          Array1DType of typ * int (* int[m] *)
          PlayerType
          Array2DType of typ * int * int (* int [m][n] *)
          StructType of string
          PointerType of typ
          GridType of int * int
type op = Add
            Sub
            Mult
            Div
            Equal
            Neq
            Less
            Leq
            Greater
            Geq
            And
            Or
            Modulo
type uop = Neg | Not | Deref | Ref
type bind = typ * string
type expr =
```

```
Literal of int
    Null of string
    BoolLit of bool
    Array1DAccess of string * expr
    Array2DAccess of string * expr * expr
    Call of string * expr list
    Id of string
    Binop of expr * op * expr
    Dotop of expr * string
    Unop of uop * expr
    GridAssign of expr * expr * expr
    DeletePiece of expr * expr * expr
    Assign of expr * expr
    Array1DAssign of string * expr * expr
    Array2DAssign of string * expr * expr * expr
    String_Lit of string
    ArrayLiteral of expr list
    Noexpr
type stmt =
    Block of stmt list
  Expr of expr
    For of expr * expr * expr * stmt
   If of expr * stmt * stmt
    While of expr * stmt
   Return of expr
type func_decl = \{
    typ: typ;
    fname: string;
    formals : bind list;
    locals : bind list;
    body : stmt list;
  }
type struct_decl = \{
    sname: string;
    sformals: bind list;
    sfunc: func_decl;
}
type program = bind list * func_decl list * struct_decl list
(* Pretty-printing functions *)
let string\_of\_op = function
    Add -> "+"
    Sub -> "-"
    Mult -> "*"
    Div -> "/"
    Equal -> "=="
   \mathrm{Neq} \, -\!\!> \, "!="
   Less -> "<"
```

```
Leg -> "<="
    {\tt Greater} \, -\!\! > ">"
    Geq \rightarrow ">="
   And -> "&&"
   Or -> "||"
   Modulo -> "%"
let string\_of\_uop = function
    Neg -> "-"
   Not -> "!"
    Deref -> "Deref"
  | Ref -> "&"
let rec string_of_expr = function
    Literal(1) -> string_of_int 1
    BoolLit(true) -> "true"
    BoolLit (false) -> "false"
    Null s -> "Null " ^ s
    GridAssign(e1, e2, e3) \rightarrow
    "GridAssign" ^string_of_expr e1 ^ string_of_expr e2 ^ string_of_expr e3
  | DeletePiece (e1, e2, e3) \rightarrow
    "DeletePiece" ^string_of_expr e1 ^ string_of_expr e2 ^ string_of_expr e3
  | Array1DAccess(s, e) -> s ^ "[" ^ string_of_expr e ^ "]"
   Array2DAccess(s, e1, e2) ->
    s ^ "[" ^ string_of_expr e1 ^ "]" ^ "[" ^ string_of_expr e2 ^ "]"
  | ArrayLiteral(e) ->
    "ArrayLiteral [" ^ String.concat "," (List.map string_of_expr e) ^ "]"
   Id(s) \rightarrow s
    String_Lit(s) \rightarrow s
    Dotop(e, s) -> string_of_expr e ^ "." ^ s
   Binop (e1, o, e2) ->
      string_of_expr e1 ^ " " ^ string_of_op o ^ " " ^ string_of_expr e2
  | Unop(o, e) -> string_of_uop o ^ string_of_expr e
  Assign(v, e) -> string_of_expr v ^ " = " ^ string_of_expr e
  | Array1DAssign(s, e1, e2) ->
    s ^ "[" ^string_of_expr e1 ^"] =" ^ string_of_expr e2
  | Array2DAssign(s, e1, e2, e3) ->
      s ^ "[" ^ string_of_expr e1 ^ "," ^string_of_expr e2 ^ "] =" ^ string_of_expr e3
  | Call(f, el) ->
    f ^ "(" ^ String.concat ", " (List.map string_of_expr el) ^ ")"
  | Noexpr -> ""
let rec string\_of\_stmt = function
    Block(stmts) ->
      "{\n" ^ String.concat "" (List.map string_of_stmt stmts) ^ "}\n"
    Expr(expr) -> string_of_expr expr ^ ";\n";
    Return(expr) -> "return " ^ string_of_expr expr ^ ";\n";
   If (e, s, Block ([])) -> "if (" ^ string_of_expr e ^ ")\n" ^ string_of_stmt s
   If (e, s1, s2) \rightarrow "if (" \hat{string-of-expr} e \hat{s"}) \ "
      string\_of\_stmt s1 ^ "else\n" ^ string\_of\_stmt s2
  | For(e1, e2, e3, s) ->
      "for (" ^ string_of_expr e1 ^ "; " ^ string_of_expr e2 ^ "; " ^
      string_of_expr e3 ^ ") " ^ string_of_stmt s
```

```
| While(e, s) -> "while (" ^ string_of_expr e ^ ") " ^ string_of_stmt s
let rec string_of_typ = function
    Int -> "int"
    Bool -> "bool"
    Void -> "void"
    String -> "string"
  | Array1DType(typ, e) ->
    string_of_typ typ ^ " array [" ^ string_of_int e ^ "]"
  | Array2DType(typ, e1, e2) >
    string_of_typ typ ^ " array [" ^ string_of_int e1 ^ "][" ^ string_of_int e2 ^ "]"
    StructType(s) -> "struct " ^
    PointerType(typ) -> string_of_typ typ ^ " pointer"
    PlayerType -> "Player"
    GridType(i,j) -> "Grid" ^ string_of_int i ^ ", "^ string_of_int j
let string_of_vdecl (t, id) = string_of_typ t ^ " " ^ id ^ ";\n"
let string\_of\_fdecl fdecl =
  string\_of\_typ fdecl.typ ^ " " ^
  fdecl.fname ^ "(" ^ String.concat ", " (List.map snd fdecl.formals) ^
  String.concat "" (List.map string_of_vdecl fdecl.locals) ^
  String.concat "" (List.map string_of_stmt fdecl.body)
  "} \n"
let string_of_program (vars, funcs) =
  String.concat "" (List.map string_of_vdecl vars) ^ "\n" ^
  String.concat "\n" (List.map string_of_fdecl funcs)
  scanner.mll
(* Ocamllex scanner for Grid compiler *)
{ open Parser }
rule token = parse
  [' ' '\t' '\r' '\n'] { token lexbuf } (* Whitespace *)
  "/*"
           { comment lexbuf }
                                       (* Comments *)
  ,(,
           { LPAREN }
  ,),
           { RPAREN }
  ,_{\{}^{'},
           { LBRACE }
  ;};
;[;
           { RBRACE }
           { LARRAY
           { RARRAY }
  , ; ,
, , ,
           { SEMI }
             COMMA }
           { PLUS }
  ,_{-},
           { MINUS }
  ,_{*}
           { TIMES }
  , \underset{-}{/},
             DIVIDE }
           { ASSIGN }
  ,\&
           { REF }
  · . ·
           { DOT }
  , < ,
           { LT }
```

```
{ INARROW }
             OUTARROW }
  "-->"
             EQ }
  "!="
             NEQ }
  "<="
             LEQ }
             GT }
  ">="
             GEQ }
  "&&"
             AND }
  " | | "
             OR 
  " "
             NOT }
  "%"
             MODULO }
  " i f "
             IF }
             ELSE }
  "else"
  "for"
             FOR }
  "while"
             WHILE }
  "return"
             RETURN }
  " int"
             INT }
  "string"
             STRING }
  "bool"
             BOOL }
  "None"
             NULL }
  "void"
             VOID }
  "true"
             TRUE }
  " false"
            { FALSE }
  "Grid_Init" { GRIDINIT }
  "Grid"
            { GRID }
           { PLAYER }
  "Player"
           { PIECE }
  "Piece"
  ['0'-'9']+ as lxm { LITERAL(int_of_string lxm) }
  ['a'-'z', 'A'-'Z']['a'-'z', 'A'-'Z', '0'-'9', '_-']* as lxm \{ ID(lxm) \}
  '," '([^ '," '] * as lxm) '" ' { STRING_LIT(lxm) }
  eof { EOF }
  _ as char { raise (Failure("illegal character " ^ Char.escaped char)) }
and comment = parse
  "*/" { token lexbuf }
       { comment lexbuf }
  parser.mly
/* Ocamlyacc parser for Grid compiler */
%{
open Ast
let first (a, -, -) = a;
let second (_{-},b,_{-}) = b;
let third (_{-},_{-},c) = c;;
%}
%token SEMI LPAREN RPAREN LBRACE RBRACE COMMA LARRAY RARRAY
%token PLUS MINUS TIMES DIVIDE INARROW OUTARROW ASSIGN NOT DOT PERCENT DEREF REF MODULO
%token EQ NEQ LT LEQ GT GEQ TRUE FALSE AND OR GRIDINIT GRID NULL
%token RETURN IF ELSE FOR WHILE INT BOOL VOID STRING PLAYER PIECE
%token <int> LITERAL
```

```
%token <string> ID
%token <string> STRING_LIT
%token EOF
%nonassoc NOASSIGN
%nonassoc NOELSE
%nonassoc ELSE
%nonassoc NOLARRAY
%nonassoc POINTER
%right ASSIGN
%right INARROW
%right OUTARROW
%left OR
%left AND
%left EQ NEQ
%left LT GT LEQ GEQ
%left PLUS MINUS MODULO
%left TIMES DIVIDE
%right NOT NEG DEREF REF
%left DOT
%start program
%type <Ast.program> program
%%
program:
  decls EOF { $1 }
decls:
   /* nothing */ { [], [], [] }
 \mid decls vdecl { (List.append $2 (first $1)), second $1, third $1 }
 | decls fdecl { first $1, ($2 :: second $1), third $1 }
 | decls sdecl { first $1, second $1, ($2 :: third $1) }
fdecl:
   typ ID LPAREN formals_opt RPAREN LBRACE vdecl_list stmt_list RBRACE
     \{ \{ typ = \$1; \}
   fname = $2;
   formals = $4;
   locals = List.rev $7;
   body = List.rev \$8 \}
formals_opt:
  formal\_list:
                             { [($1,$2)] }
  | formal_list COMMA typ ID \{ (\$3,\$4) :: \$1 \}
typ:
    INT { Int }
  | BOOL { Bool }
```

```
VOID { Void }
    STRING { String }
    array1d_type { $1 }
                          /* int [4] */
    array2d_type { $1 } /* int[4][3] */
    PIECE ID { StructType ($2) }
   PLAYER { PlayerType }
    typ TIMES %prec POINTER { PointerType ($1) }
   GRIDINIT LT LITERAL COMMA LITERAL GT { GridType ($3, $5) }
array1d_type:
    typ LARRAY LITERAL RARRAY %prec NOLARRAY { Array1DType($1,$3) } /* int[4] */
array2d_type:
    typ LARRAY LITERAL COMMA LITERAL RARRAY { Array2DType($1,$3,$5) } /* int[4][3] */
arr_literal:
  expr
        {[$1]}
  | arr_literal COMMA expr {$3::$1}
v decl_list:
                     { [] }
    /* nothing */
  | vdecl_list vdecl { List.append $2 $1 }
multi_vdecl:
     ID \{[\$1]\}
   | multi_vdecl COMMA ID {$3::$1}
vdecl:
   typ multi_vdecl SEMI { List.map (fun x \rightarrow (\$1,x)) \$2 }
sdecl:
    PIECE ID LBRACE vdecl_list fdecl RBRACE
      \{ \text{ sname} = \$2; 
      sformals = $4;
      sfunc = $5:
      } }
    | PLAYER LBRACE vdecl_list fdecl RBRACE
      { sname = "Player";
      sformals = \$3;
      sfunc = $4;
      } }
stmt_list:
    /* nothing */ { [] }
  | stmt_list stmt { $2 :: $1 }
stmt:
    expr SEMI { Expr $1 }
   RETURN SEMI { Return Noexpr }
   RETURN expr SEMI { Return $2 }
   LBRACE stmt_list RBRACE { Block(List.rev $2) }
   IF LPAREN expr RPAREN stmt %prec NOELSE { If ($3, $5, Block ([])) }
   IF LPAREN expr RPAREN stmt ELSE stmt { If ($3, $5, $7) }
   FOR LPAREN expr_opt SEMI expr_SEMI expr_opt RPAREN stmt
```

```
\{ For(\$3, \$5, \$7, \$9) \}
  WHILE LPAREN expr RPAREN stmt { While($3, $5) }
expr_opt:
    /* nothing */ { Noexpr }
                   { $1 }
expr:
    LITERAL
                      { Literal($1) }
                      { Null("GenericPiece") }
   NULL
   TRUE
                      { BoolLit(true) }
                      { BoolLit(false) }
    FALSE
    GRID LT expr COMMA expr GT INARROW expr { GridAssign($3,$5,$8) }
    GRID LT expr COMMA expr GT OUTARROW expr { DeletePiece($3,$5,$8) }
    expr ASSIGN expr { Assign($1,$3) }
                      { Id($1) }
    ID
    STRING_LIT
                       \{ String_Lit(\$1) \}
    ID LARRAY expr COMMA expr RARRAY ASSIGN expr { Array2DAssign($1,$3,$5,$8)}
    ID LARRAY expr RARRAY ASSIGN expr { Array1DAssign($1, $3, $6) }
    ID LARRAY expr COMMA expr RARRAY %prec NOASSIGN { Array2DAccess ($1,$3,$5) }
    ID LARRAY expr RARRAY %prec NOLARRAY {Array1DAccess($1,$3)}
                expr { Binop($1, Add,
                                          $3) }
    expr PLUS
                expr { Binop($1, Sub,
                                          $3) }
    expr MINUS
    expr TIMES
                expr { Binop($1, Mult,
                                          $3)
    expr DIVIDE expr { Binop($1, Div,
                                          $3) }
                expr { Binop($1, Equal,
    expr EQ
                                          $3) }
                        Binop($1, Neq,
    expr NEQ
                expr {
                                          $3) }
    expr LT
                        Binop($1, Less,
                                          $3) }
                expr {
    expr LEQ
                        Binop ($1, Leq,
                                          $3) }
                expr {
    expr GT
                expr {
                        Binop(\$1, Greater, \$3)
                        Binop($1, Geq,
    expr GEQ
                expr {
                                          $3) }
    expr AND
                expr {
                        Binop ($1, And,
                                          $3) }
    expr OR
                        Binop($1, Or,
                                          $3) }
                 expr {
    expr MODULO expr {
                        Binop($1, Modulo, $3) }
                      \{ Dotop(\$1, \$3) \}
    expr DOT
                ID
    MINUS expr %prec NEG { Unop(Neg, $2) }
    TIMES expr %prec DEREF { Unop(Deref, $2) }
   REF expr { Unop(Ref, $2) }
   NOT expr
                      \{ \text{Unop}(\text{Not}, \$2) \}
    ID LPAREN actuals_opt RPAREN { Call($1, $3) }
   LPAREN expr RPAREN { $2 }
   LARRAY arr_literal RARRAY { ArrayLiteral(List.rev $2)}
actuals_opt:
    /* nothing */ { [] }
  | actuals_list { List.rev $1 }
actuals_list:
                             { [$1] }
   actuals_list COMMA expr { $3 :: $1 }
codegen.ml
module L = Llvm
module A = Ast
```

```
module StringMap = Map. Make(String)
module S = String
let internal_if_flag = ref 0
let translate (globals, functions, structs) =
  let context = L.global_context () in
  let the_module = L.create_module context "GridLang"
  and i32_t = L.i32_type context
  and i8_t
           = L.i8_{type}
                            context
           = L.i1_type
  and i1_t
                            context
  and void_t = L.void_type context
  and array_t = L.array_type in
  let str_t = L.pointer_type i8_t in
  let new_global_builder = ref (L.builder context) in
  (*add all struct names to a hashtable *)
  let struct_types:(string, L.lltype) Hashtbl.t = Hashtbl.create 1000 in
  let struct_names:(L.lltype, string) Hashtbl.t = Hashtbl.create 1000 in
  let add_empty_named_struct_types sdecl =
    let struct_t = L.named_struct_type context sdecl.A.sname in
    let _ = Hashtbl.add struct_types sdecl.A.sname struct_t in
    Hashtbl.add struct_names struct_t sdecl.A.sname
  in
  let _ = List.map add_empty_named_struct_types structs in
  let rec ltype_of_typ = function
     A. Int -> i32_t
    \mid A. Bool \rightarrow i1_t
    | A. Void -> void_t
     A. StructType s -> Hashtbl. find struct_types s
     A. PlayerType -> ltype_of_typ((A. StructType "Player"))
     A. String -> str_t
     A. Array1DType (typ, size) -> array_t (ltype_of_typ typ) size
     A. PointerType t -> L. pointer_type (ltype_of_typ t)
    | A. Array2DType (typ, size1, size2) ->
      array_t (array_t (ltype_of_typ typ) size2) size1
     A. GridType (rows, cols) ->
      ltype_of_typ (A.Array2DType ((A.StructType("GenericPiece")), rows, cols))
  in
  let vars_global:(string, L.llvalue) Hashtbl.t = Hashtbl.create 1000 in
  let rec create_rep_list this_list llvm_val count =
    (match count with
      0 \rightarrow this_list
      - > create_rep_list (llvm_val::this_list) llvm_val (count-1))
    in
  let createThisGrid rows cols =
    let str_typ = ltype_of_typ (A. PointerType(A. StructType("GenericPiece"))) in
```

```
let cell_init = L.const_pointer_null str_typ in
  let each_col_init =
    L.const_array str_typ (Array.of_list (create_rep_list [] cell_init cols))
  in
  let ty_each_col = array_t str_typ cols in
  let init = L.const_array ty_each_col
  (Array.of_list (create_rep_list [] each_col_init rows)) in
  let grid_val = L.define_global "GridData" init the_module in
  let _ = Hashtbl.add vars_global "GridData" grid_val in
  grid_val
in
let other_global_vars (t,n) =
  let global_val =
  (match t with
  A. Int -> L. define_global n
          (L. const_int (ltype_of_typ (A. Int)) 0) the_module
  A. Bool -> L. define_global n
            (L. const_int (ltype_of_typ (A. Bool)) 0) the_module
  | A. String -> L. define_global
                n (L.const_string context "") the_module
  | A. PlayerType -> let init = L. const_null (ltype_of_typ (A. PlayerType)) in
                    L.define_global n init the_module
  | A. PointerType t1 -> let init = L. const_pointer_null
              (ltype_of_typ (A. PointerType(t1))) in
              L.define_global n init the_module
  | A.StructType (s)-> let init = L.const_null (ltype_of_typ (A.StructType(s))) in
                    L.define_global n init the_module
  | A. Array1DType (typ, size) ->
    let each_cell = L.const_null (ltype_of_typ typ) in
    let init = L.const_array (ltype_of_typ typ)
    (Array.of_list (create_rep_list [] each_cell size)) in
    L.define_global n init the_module
  - > raise (Failure ("Invalid type of global declaration")))
  in Hashtbl.add vars_global n global_val; global_val
in
let global_var_func (t, n) =
    match t with
      A. GridType (rows, cols) ->
        (*Allocate int rows and int cols in global context*)
        let row_val = L.define_global "rows"
        (L.const_int (ltype_of_typ (A.Int)) rows) the_module in
        let _ = Hashtbl.add vars_global "rows" row_val in
        let col_val = L.define_global "cols"
        (L.const_int (ltype_of_typ (A.Int)) cols) the_module in
        let _ = Hashtbl.add vars_global "cols" col_val in
        createThisGrid rows cols
       \rightarrow other_global_vars (t,n)
in
ignore(List.map global_var_func globals);
let global_val = L.define_global "currentPlayerIndex"
(L.const_int (ltype_of_typ (A.Int)) 0) the_module in
```

```
Hashtbl.add vars_global "currentPlayerIndex" global_val;
let populate_struct_type sdecl =
  let struct_t = Hashtbl.find struct_types sdecl.A.sname in
  let type_list = List.map (fun(t, _) -> ltype_of_typ t) sdecl.A.sformals in
  let type_list = Array.of_list(type_list) in
 L.struct_set_body struct_t type_list true
  ignore(List.map populate_struct_type structs);
let string_option_to_string = function
  None -> ""
  | Some(s) \rightarrow s
in
(*
  struct_field_index is a map where key is struct name and value is another map
  this second map, the key is the field name and the value is the index number
  basically index every field of struct so that they can be accessed later on
*)
let struct_field_index_list =
  let handle_list m individual_struct =
    let struct_field_name_list =
    List.map snd individual_struct.A. sformals in
    let increment n = n + 1 in
    (*add each field and index to second map called struct_field_map*)
    let add_field_and_index (m, i) field_name =
    (StringMap.add field_name (increment i) m, increment i) in
    let struct_field_map =
    List.fold_left add_field_and_index
    (StringMap.empty, -1) struct_field_name_list in
    (*add struct_field_map to the main map*)
    StringMap.add individual_struct.A.sname (fst struct_field_map) m
  List.fold_left handle_list StringMap.empty structs
in
(* Declare printf(), which the print built-in function will call *)
let printf_t = L.var_arg_function_type i32_t [| L.pointer_type i8_t |] in
let printf_func = L.declare_function "printf" printf_t the_module in
(* Declare built-in prompt() function *)
let prompt_t = L.function_type i32_t [| str_t |] in
let prompt_func = L.declare_function "prompt" prompt_t the_module in
(* Declare built-in abs() function *)
let abs_t = L.function_type i32_t [|i32_t|] in
let abs_func = L.declare_function "abs" abs_t the_module in
(* Declare built-in print_endline() function *)
let print_endline_t = L.function_type i32_t [||] in
let print_endline_func = L. declare_function
"print_endline" print_endline_t the_module in
```

```
(* Declare built-in print_sameline() function *)
let print_sameline_t = L.function_type i32_t [| str_t |] in
let print_sameline_func = L. declare_function
"print_sameline" print_sameline_t the_module in
(* Declare built-in diceThrow() function *)
let diceThrow_num_gen_t = L.function_type i32_t [||] in
let diceThrow_num_gen_func = L.declare_function
"diceThrow" diceThrow_num_gen_t the_module in
(* Declare built-in getLen() function *)
let getLen_t = L.function_type i32_t [| str_t |] in
let getLen_func = L.declare_function
"getLen" getLen_t the_module in
(* Declare built-in print_int_sameline() function*)
let print_int_sameline_t = L.function_type i32_{-}t [| i32_{-}t |] in
let print_int_sameline_func = L. declare_function
"print_int_sameline" print_int_sameline_t the_module in
let main_func_map = StringMap.add "setup" "main" StringMap.empty in
(* Define each struct function (arguments and return type) so we can call it*)
let struct_function_decls =
  let function_decl m sdecl =
    let fdecl = sdecl.A. sfunc in
      let name = sdecl.A.sname ^ fdecl.A.fname and
      formal_types = Array.of_list
      (List.map (fun (t,_) -> ltype_of_typ t) fdecl.A.formals) in
    let ftype = L.function_type
    (ltype_of_typ fdecl.A.typ) formal_types in
    StringMap.add name (L.define_function name ftype the_module, fdecl) m in
  List.fold_left function_decl StringMap.empty structs in
let function_decls =
  let function_decl m fdecl =
    let get_formal_types formal =
      let (t, _{-}) = formal in
      match t with
        A. Array1DType (\_,\_) \rightarrow L. pointer_type (ltype\_of\_typ t)
        A. Array2DType (\_, \_, \_) \rightarrow L. pointer_type (type\_of\_typ t)
       A. StructType _ -> L. pointer_type (ltype_of_typ t)
        \rightarrow ltype_of_typ t
    in
    let name = try StringMap.find fdecl.A.fname main_func_map
    with Not_found -> fdecl.A.fname
    and formal_types = Array.of_list
    (List.map get_formal_types fdecl.A.formals) in
    let ftype = L.function_type
    (ltype_of_typ fdecl.A.typ) formal_types in
    StringMap.add name (L.define_function name ftype the_module, fdecl) m
  List.fold_left function_decl StringMap.empty functions in
```

```
(* Fill in the body of the given function *)
let build_function_body the_function fdecl =
  let builder = L. builder_at_end context (L.entry_block the_function) in
  let int_format_str = L.build_global_stringptr "%d\n" "fmt" builder in
  let str_format_str = L.build_global_stringptr "%s\n" "mmt" builder in
  let vars_local:(string, L.llvalue) Hashtbl.t = Hashtbl.create 1000 in
  (* Construct the function's "locals": formal arguments and locally
     declared variables. Allocate each on the stack, initialize their
     value, if appropriate, and remember their values in the "locals" map *)
  let local_vars =
    let add_formal (t, n) p = L.set_value_name n p;
      match t with
        A. Array1DType (_, _) -> Hashtbl.add vars_local n p
        A.Array2DType (_, _, _) -> Hashtbl.add vars_local n p
        | A.StructType _ -> Hashtbl.add vars_local n p
        | _ -> let local = L.build_alloca (ltype_of_typ t) n builder in
        ignore (L. build_store p local builder); Hashtbl.add vars_local n local
    in
    let add_local(t, n) =
      let local_var = L.build_alloca (ltype_of_typ t) n builder
    Hashtbl.add vars_local n local_var
  in
  let _ = List.iter2 add_formal
  fdecl.A. formals (Array.to_list (L.params the_function)) in
  List.map add_local fdecl.A.locals
  let local = L.build_alloca i32_t "repeat" builder in
  let _ = Hashtbl.add vars_local "repeat" local in
  (* Return the value for a variable or formal argument *)
  let lookup n = try Hashtbl.find vars_local n
  with Not-found -> try Hashtbl.find vars_global n
  with Not-found -> raise (Failure ("Undeclared identifier "^n)) in
  let lookup_at_index s index builder=
    L.build_in_bounds_gep (lookup s)
     (Array.of_list [L.const_int i32_t 0; index]) "name" builder in
  let lookup_at_2d_index s index1 index2 builder=
   L.build_in_bounds_gep (lookup s)
    (Array.of_list [L.const_int i32_t 0; index1; index2]) "name" builder in
  let add_terminal builder f =
    match L.block_terminator (L.insertion_block builder) with
```

```
Some \rightarrow ()
    | None -> ignore (f builder) in
let rec llvalue_expr_getter builder = function
  A. Id s -> lookup s
  | A. Array1DAccess (s, e) ->
  let index = expr builder e in lookup_at_index s index builder
  A. Array2DAccess (s, e1, e2) ->
  let index1 = expr builder e1 and index2 = expr builder e2
  in lookup_at_2d_index s index1 index2 builder
  | A. Dotop (e1, field) ->
    (match e1 with
      A. Id s \rightarrow let etype = fst
          try List.find (fun t \rightarrow snd(t) = s) fdecl.A.locals
          with Not_found ->
          try List. find (fun t \rightarrow snd(t) = s) fdecl. A. formals
          with Not-found ->
          try let sval = lookup s in
          let llvm_type = L.type_of sval in
          let player_type = ltype_of_typ (A.StructType "Player") in
          (match llvm_type with
            player_type -> (A. PlayerType, s)
            | i32_t -> (A.Int, s)
            -> let struct_name = Hashtbl.find struct_names llvm_type in
                     (A. StructType (struct_name), s))
          with Not_found ->
          raise (Failure ("unable to find" ^ s ^ "in structure assignment"))
      in
      (match etype with
        A. StructType t->
          let index_number_list = StringMap.find t struct_field_index_list in
          let index_number = StringMap.find field index_number_list in
          let struct_llvalue = lookup s in
          let access_llvalue = L.build_struct_gep
          struct_llvalue index_number "struct_lvalue" builder in
          access_llvalue
        | A. PointerType _-> let e' = expr builder e1 in
          let e_loaded = L.build_load e' "ptr_deref" builder in
          let el'_lltype = L.type_of e_loaded in
          let e1'_struct_name_string_option = L.struct_name e1'_lltype in
          let el'_struct_name_string =
          string_option_to_string el'_struct_name_string_option in
          let index_number_list =
          StringMap.find el'_struct_name_string struct_field_index_list in
          let index_number = StringMap.find field index_number_list in
          let access_llvalue = L.build_struct_gep
          e' index_number "struct_lvalue" builder in
          let loaded_access =
          L. build_load access_llvalue "struct_ptr_lvalue" builder in
          loaded_access
        | A. PlayerType -> let t = "Player" in
```

```
StringMap.find t struct_field_index_list in
          let index_number =
          StringMap.find field index_number_list in
          let struct_llvalue = lookup s in
          let access_llvalue =
          L. build_struct_gep
          struct_llvalue index_number "player_lvalue" builder in
          access_llvalue
        _ -> raise (Failure
          ("Couldn't match type of " ^s ^ " in structure assignment"))
        _ as e1_expr -> (*Handles nested structs*)
        let el'_llvalue = llvalue_expr_getter builder el_expr in
        let loaded_e1' = expr builder e1_expr in
        let e1'_lltype = L.type_of loaded_e1' in
        let el'_struct_name_string_option = L.struct_name el'_lltype in
        let el'_struct_name_string =
        string_option_to_string el'_struct_name_string_option in
        let index_number_list =
        StringMap.find el'_struct_name_string struct_field_index_list in
        let index_number = StringMap.find field index_number_list in
        let access_llvalue =
        L. build_struct_gep
        el'_llvalue index_number "nested_struct_lvalue" builder
        access_llvalue
    )
  | A. Unop(op, e) \rightarrow
    (match op with
      A. Deref ->
        let e_llvalue = (llvalue_expr_getter builder e) in
        let e_loaded = L.build_load e_llvalue "ptr_deref" builder in
        e_loaded
      - raise (Failure ("Invalid Unop in llvalue_expr_getter"))
  - raise (Failure ("Invalid param to llvalue_expr_getter"))
and expr builder = function
 A. Literal i -> L. const_int i32_t i
  | A. Null t -> L. const_pointer_null
  (ltype_of_typ(A. PointerType(A. StructType(t))))
  | A.BoolLit b \rightarrow L.const_int i1_t (if b then 1 else 0)
   A.Id s -> L.build_load (lookup s) s builder
  | A. GridAssign (e1, e2, e3) \rightarrow 
    let struct_llvalue = expr builder e3 in
    let struct_type = L.type_of struct_llvalue in
    let struct_name = Hashtbl.find struct_names struct_type in
    (*Create a list node*)
    let struct_listnode_type = Hashtbl.find struct_types "GenericPiece" in
    let struct_val = L.build_alloca (struct_listnode_type) "newNode" builder in
    let _ = Hashtbl.add vars_local "newNode" struct_val in
    (*Assign newNode.owner as the left side of e3*)
```

let index_number_list =

```
let owner_val_expr =
  (match e3 with
   A. Dotop (e1, _{-}) \rightarrow
                            (*Do a lookup of e1*)
                              A. Unop(A. Ref, e1)
    | A. Id (_) -> A. Null("Player")
     -> raise (Failure ("Unknown type for GridAssign")))
 in
 let dotoperator = A. Dotop (A. Id ("newNode"), "owner") in
 let _ = expr builder (A. Assign (dotoperator, owner_val_expr)) in
 (*Fill in the appropriate structure inside listNode*)
 let correct_struct =
    let get_good_struct sdecl=
      sdecl.A. sname = "GenericPiece"
    List.filter get_good_struct structs
 let actual_listnode_struct = List.hd correct_struct in
 let name_type_pair_list =
    let is_correct_name struct_pair =
      let current_type = fst(struct_pair) in
      match current_type with
        | A. PointerType t ->
             (match t with
              A. StructType s \rightarrow s = struct\_name
               _ -> false)
        | _ -> false
    in
 List.filter is_correct_name actual_listnode_struct.sformals in
 let name_type_pair = List.hd name_type_pair_list in
 let var_name = (snd(name_type_pair)) in
 let dotoperator = A. Dotop(A. Id("newNode"), var_name) in
 let _ = expr builder (A. Assign (dotoperator, A. Unop(A. Ref, e3))) in
 (*Next thing is to assign the tagtype that was filled in*)
 let dotoperator = A.Dotop(A.Id("newNode"), "nametag") in let displayString = A.Dotop(e3, "displayString") in
 let _ = expr builder (A. Assign (dotoperator, displayString)) in
 let dotoperator = A.Dotop(A.Id("newNode"), "typetag") in
 let _ = expr builder (A. Assign (dotoperator, A. String_Lit (struct_name))) in
 expr builder
 (A. Call ("addToGrid", [e1; e2; A. Unop(A. Ref, (A. Id ("newNode")));]))
| A. DeletePiece (e1, e2, e3) \rightarrow
 let tag_to_send =
 (match e3 with
 A. Id s \rightarrow s
  A.Dotop (e1, field) -> let left_of_dot =
    (match e1 with
      A. \operatorname{Id}(s) \rightarrow s
      _ -> raise(Failure("Invalid dot operation in Delete Player"))) in
    left_of_dot ^ "." ^ field
```

```
- -> raise (Failure ("Invalid attempt to delete from grid"))
  expr builder
  (A. Call ("deleteFromGrid", [e1; e2; A. String_Lit(tag_to_send)]));
A. Dotop (e1, field) ->
let e' = \exp r builder el in
  (match e1 with
   A. Id s \rightarrow
      let etype =
      fst (
        try List.find (fun t \rightarrow snd(t) = s) fdecl.A.locals
        with Not_found ->
        try List.find (fun t \rightarrow snd(t) = s) fdecl.A.formals
        with Not-found -> try let sval = lookup s in (*Check in globals*)
          let llvm_type = L.type_of sval in
          let player_type = ltype_of_typ (A.StructType "Player") in
          (match llvm_type with
            player_type -> (A. PlayerType, s)
            _ -> let struct_name = Hashtbl.find struct_names llvm_type in
                     (A. StructType (struct_name), s))
        with Not_found ->
          raise (Failure ("Unable to find" ^ s ^ "in Dotop expr"))
        in
        (try match etype with
          A. StructType t->
            let index_number_list =
            StringMap.find t struct_field_index_list in
            let index_number = StringMap.find field index_number_list in
            let struct_llvalue = lookup s in
            let access_llvalue =
            L. build_struct_gep struct_llvalue
            index_number "dotop_terminal" builder in
            let loaded_access =
            L. build_load access_llvalue "loaded_dotop_terminal" builder in
            loaded_access
          | A. PointerType _->
            let e_loaded = L.build_load e' "loaded_deref" builder in
            let el'_lltype = L.type_of e_loaded in
            let e1'_struct_name_string_option = L.struct_name e1'_lltype in
            let el'_struct_name_string =
            string_option_to_string el'_struct_name_string_option in
            let index_number_list =
            StringMap.find el'_struct_name_string struct_field_index_list in
            let index_number = StringMap.find field index_number_list in
            let access_llvalue =
            L. build_struct_gep e' index_number "dotop_terminal" builder in
            let loaded_access =
            L. build_load access_llvalue "loaded_dotop_terminal" builder in
            loaded_access
          | A. PlayerType -> let t = "Player" in
            let index_number_list =
```

```
StringMap.find t struct_field_index_list in
            let index_number = StringMap.find field index_number_list in
            let struct_llvalue = lookup s in
            let access_llvalue =
            L. build_struct_gep
            struct_llvalue index_number "dotop_terminal" builder in
            let loaded_access =
            L. build_load access_llvalue "loaded_dotop_terminal" builder in
            loaded_access
          _ -> raise (Failure("No structype."))
          with Not_found -> raise (Failure ("unable to find" ^ s))
      |  as e1_expr ->
      let e1'_llvalue = llvalue_expr_getter builder e1_expr in
      let loaded_e1' = expr builder e1_expr in
      let e1'_lltype = L.type_of loaded_e1' in
      let el'_struct_name_string_option = L.struct_name el'_lltype in
      let el'_struct_name_string =
      string_option_to_string el'_struct_name_string_option in
      let index_number_list =
      StringMap.find el'_struct_name_string struct_field_index_list in
      let index_number = StringMap.find field index_number_list in
      let access_llvalue =
     L. build_struct_gep_e1'_llvalue_index_number "gep_in_dotop" builder_in
     L. build_load access_llvalue "loaded_dotop" builder
\mid A. \operatorname{Unop}(\operatorname{op}, e) \rightarrow
 let e' = expr builder e in
 (match op with
   A. Neg -> L. build_neg e' "Neg_op" builder
                -> L.build_not e' "Not_op" builder
     A. Deref -> L. build_load e' "Deref_op" builder
     A. Ref -> (llvalue_expr_getter builder e)
     - -> raise (Failure ("Invalid unary operation"))
| A. Assign (lhs, e2) \rightarrow |
 let e2' = expr builder e2 in
 (match lhs with
    | A. Array1DAssign (array_name, i, v) ->
      let addr = (let index = expr builder i in
      lookup_at_index array_name index builder)
      and value = \exp r builder v in
      ignore (L. build_store value addr builder); value
    A. Array2DAssign (array_name, i,j,v) ->
      let addr = (let index1 = expr builder i
     and index2 = expr builder j in
      lookup_at_2d_index array_name index1 index2 builder)
     and value = expr builder v in
      ignore(L.build_store value addr builder); value
    A.Id s -> ignore (L. build_store e2' (lookup s) builder); e2'
```

```
|A.Dotop (e1, field) ->
 let e' = \exp r builder e1 in
    (match e1 with
     A. Id s ->
        let e1typ =
        (match s with
        "newNode" -> A. StructType ("GenericPiece")
          fst (
            try List.find (fun t \rightarrow snd(t) = s) fdecl.A.locals
            with Not_found ->
            try List. find (fun t \rightarrow snd(t) = s) fdecl. A. formals
            with Not_found ->
            try let sval = lookup s in
            let llvm_type = L.type_of sval in
            let player_type = ltype_of_typ (A.StructType "Player") in
            (match llvm_type with
              player_type -> (A. PlayerType, s)
              _ -> let struct_name =
              Hashtbl.find struct_names llvm_type in
                       (A. StructType (struct_name), s))
            with Not_found ->
            raise (Failure
            ("unable to find" \hat{s} "in structure assignment"))
        ))
        in
      (match eltyp with
      A. StructType t \rightarrow (try)
        let index_number_list =
        StringMap.find t struct_field_index_list in
        let index_number = StringMap.find field index_number_list in
        let struct_llvalue = lookup s in
        let access_llvalue =
        L. build_struct_gep struct_llvalue index_number field builder in
        (try (ignore(L.build_store e2' access_llvalue builder); e2')
          with Not_found -> raise (Failure("unable to store " ^ t ))
        with Not_found -> raise (Failure ("unable to find" ^ s)) )
      | A. PointerType _ ->
      let e_loaded = L.build_load e' "loaded_deref" builder in
      let el'_lltype = L.type_of e_loaded in
      let el'_struct_name_string_option = L.struct_name el'_lltype in
      let el'_struct_name_string =
      string_option_to_string el'_struct_name_string_option in
      let index_number_list =
      StringMap.find el'_struct_name_string struct_field_index_list in
      let index_number = StringMap.find field index_number_list in
      let access_llvalue =
      L.build_struct_gep e' index_number field builder in
      (try (ignore(L.build_store e2' access_llvalue builder); e2')
        with Not_found -> raise (Failure ("unable to store error"))
      | A. PlayerType ->
```

```
(try
          let index_number_list =
          StringMap.find t struct_field_index_list in
          let index_number = StringMap.find field index_number_list in
          let struct_llvalue = lookup s in
          let access_llvalue =
          L.build_struct_gep struct_llvalue index_number field builder in
          (try (ignore(L.build_store e2' access_llvalue builder); e2')
            with Not_found -> raise (Failure ("unable to store " ^ t ))
          with Not_found -> raise (Failure("unable to find" ^ s)))
        -> raise (Failure ("StructType not found."))
      \mid as e1_expr \rightarrow
      let el'_llvalue = llvalue_expr_getter builder el_expr in
      let loaded_e1' = expr builder e1_expr in
      let el'_lltype = L.type_of loaded_el' in
      let el'_struct_name_string_option = L.struct_name el'_lltype in
      let el'_struct_name_string =
      string_option_to_string el'_struct_name_string_option in
      let index_number_list =
      StringMap.find el'_struct_name_string struct_field_index_list in
      let index_number =
      StringMap.find field index_number_list in
      let access_llvalue =
      L. build_struct_gep
      el'_llvalue index_number "gep_in_Sassign" builder in
      let _ = L.build_store e2' access_llvalue builder in
      e2;
  |A.Unop(op, e) ->
    (match op with
      A. Deref \rightarrow
        let e_llvalue = (llvalue_expr_getter builder e) in
        let e_loaded = L.build_load e_llvalue "loaded_deref" builder in
        let _ = L.build_store e2' e_loaded builder in
        e2 '
      | - > raise (Failure ("Invalid unary operation"))
  | - > raise (Failure ("can't match in assign"))
A. Array1DAssign (array_name, i, v) ->
let addr = (let index = expr builder i in
lookup_at_index array_name index builder)
and value = expr builder v in
ignore (L. build_store value addr builder); value
A. Array2DAssign(array_name, i,j,v) ->
let addr = (let index1 = expr builder i and
index2 = expr builder j in
lookup_at_2d_index array_name index1 index2 builder)
and value = expr builder v in ignore(L.build_store value addr builder);
value
```

let t = "Player" in

```
A. String_Lit(s) -> L. build_global_stringptr s "name" builder
A. Array1DAccess (s, e) ->
let index = expr builder e in L. build_load (lookup_at_index s index builder)
"name" builder
A. Array2DAccess (s, e1, e2) ->
let index1 = expr builder e1 and index2 = expr builder e2
in L.build_load(lookup_at_2d_index s index1 index2 builder) "name" builder
A. ArrayLiteral (params) ->
let val_zero = expr builder (List.hd params) in
let val_type = L.type_of val_zero in
L.const_array val_type (Array.of_list (List.map (expr builder) params))
\mid A. Binop (e1, op, e2) \rightarrow
  (* Construct code for an expression; return its value *)
    let el' = expr builder el
    and e2' = expr builder e2 in
    (match op with
        A. Add
                  -> L.build_add
      A. Sub
                  -> L. build_sub
        A. Mult
                  -> L.build_mul
       A. Div
                  -> L. build_sdiv
       A. And
                  -> L.build_and
                  -> L.build_or
       A.Or
       A. Modulo -> L. build_urem
       A. Equal -> L. build_icmp L. Icmp. Eq
       A. Neg
                  -> L. build_icmp L. Icmp. Ne
       A. Less
                  -> L. build_icmp L. Icmp. Slt
                  -> L.build_icmp L.Icmp.Sle
       A. Leq
       A. Greater -> L. build_icmp L. Icmp. Sgt
      A. Geq
                  -> L. build_icmp L. Icmp. Sge
    ) e1' e2' "tmp" builder
  \mid A. \text{Unop}(\text{op}, \text{e}) \rightarrow
    let e' = expr builder e in
    (match op with
                -> L.build_neg e' "tmp" builder
      A.Neg
               -> L.build_not e' "tmp" builder
      A. Not
      | A. Ref -> llvalue_expr_getter builder e
      A. Deref -> L. build_load e' "tmp" builder )
| A. Call ("print", [e]) ->
      let e' = expr builder e in
        if (L.type\_of e' = i32\_t || L.type\_of e' = i1\_t) then
          L.build_call printf_func [| int_format_str ; (expr builder e) |]
          "printf" builder
      else
        L. build_call printf_func [| str_format_str ; (expr builder e) |]
        "printf" builder
| A. Call ("prompt", [e]) ->
    L. build_call prompt_func [|expr builder e|] "prompt" builder
| A. Call ("abs", [e]) ->
    L. build_call abs_func [|expr builder e|] "absl" builder
| A. Call ("print_endline", []) ->
```

```
L. build_call print_endline_func [||] "print_endline" builder
A. Call ("print_sameline", [e]) ->
L.build_call print_sameline_func
[| expr builder e |] "print_sameline" builder
| A. Call ("diceThrow", []) ->
    L. build_call diceThrow_num_gen_func [||] "diceThrow" builder
| A. Call ("getLen", [e]) ->
    L. build_call getLen_func [|expr builder e|] "getLen" builder
| A. Call ("print_int_sameline", [e]) ->
  L. build_call print_int_sameline_func [|expr builder e|]
  "print_int_sameline" builder
| A. Call (f, act) ->
  let map_arguments actual =
    (match actual with
    A.Id s \rightarrow
      (match s with
        "newNode" -> expr builder actual
        |_ ->
          let etype =
            fst (
            try List.find (fun t\rightarrow snd(t)=s) fdecl.A.locals with
             | \text{Not\_found} -> \text{List.find (fun t->snd(t)=s)} \text{ fdecl.A.formals}
             | Not_found -> try let sval = lookup s in
            let llvm_type = L.type_of sval in
            let player_type = ltype_of_typ (A. StructType "Player") in
            (match llvm_type with
               player_type -> (A. PlayerType, s)
               | i32_t -> (A.Int, s)
               _ -> let struct_name = Hashtbl.find struct_names llvm_type in
                       (A. StructType(struct_name), s))
          with Not_found -> raise
          (Failure ("Unable to find" ^ s ^ "in map_arguments ID")))
        in
        (match etype with
          A. Array1DType (_, _)-> llvalue_expr_getter builder (actual)
          | A. Array2DType (_, _, _) -> llvalue_expr_getter builder (actual)
           | A.StructType _ -> llvalue_expr_getter builder (actual)
           _ -> expr builder actual))
      _ -> expr builder actual)
      in
      (match f with
      | \_ >  let (fdef, fdecl_called) =
      try StringMap.find f function_decls
      with Not-found -> StringMap.find f struct-function_decls in
      let actuals = List.rev (List.map map_arguments (List.rev act)) in
      let result = (match fdecl_called.A.typ with
        A. Void -> ""
```

```
| _ -> f ^ "_result")
      in L. build_call fdef (Array. of_list actuals) result builder)
_ -> raise (Failure ("Expr builder failed"))
(* Build the code for the given statement; return the builder for
   the statement's successor *)
and stmt builder arg_to_match =
let builder =
if !internal_if_flag = 1 then
  !new_global_builder
else builder
ignore(internal_if_flag := 0);
match arg_to_match with
 A. Block sl -> List.fold_left stmt builder sl
| A. Expr e -> ignore (expr builder e); builder
| A. If (predicate, then_stmt, else_stmt) ->
  let bool_val = expr builder predicate in
  let merge_bb = L.append_block context "merge" the_function in
  let \ then\_bb = L.\,append\_block \ context \ "then" \ the\_function \ in
  add_terminal (stmt (L.builder_at_end context then_bb) then_stmt)
  (L.build_br merge_bb);
   let else_bb = L.append_block context "else" the_function in
   add_terminal (stmt (L.builder_at_end context else_bb) else_stmt)
   (L.build_br merge_bb);
   ignore (L.build_cond_br bool_val then_bb else_bb builder);
  L.builder_at_end context merge_bb
A. While (predicate, body) ->
  let pred_bb = L.append_block context "while" the_function in
  ignore (L. build_br pred_bb builder);
  let body_bb = L.append_block context "while_body" the_function in
  add_terminal (stmt (L.builder_at_end context body_bb) body) (L.build_br pred_bb);
  let pred_builder = L.builder_at_end context pred_bb in
  let bool_val = expr pred_builder predicate in
  let merge_bb = L.append_block context "merge" the_function in
  ignore (L.build_cond_br bool_val body_bb merge_bb pred_builder);
 L.builder_at_end context merge_bb
| A. For (e1, e2, e3, body) \rightarrow stmt builder
  (A. Block [A. Expr e1; A. While (e2, A. Block [body; A. Expr e3])])
A. Return e -> if (fdecl.A. fname = "gameloop") then
  ignore(expr builder
  (A. Assign (A. Id ("repeat"), A. Call ("checkGameEnd", []))))
  else
  ignore (match fdecl.A.typ with
   A. Void -> L. build_ret_void builder
    _ -> L.build_ret (expr builder e) builder); builder
in
(* Build the code for each statement in the function *)
let builder = if (fdecl.A.fname = "gameloop") then
  let _ = ignore(expr builder (A. Assign(A. Id("repeat"), A. Literal(0)))) in
  let _ = ignore (expr builder
```

```
(A.Assign(A.Id("currentPlayerIndex"), A.Literal(0)))) in
      let add_op = A.Binop(A.Id("currentPlayerIndex"), A.Add, A.Literal(1)) in
      let assign_this = A. Binop(add_op, A. Modulo, A. Id("playerOrderSize")) in
      let bodyWithIndex = fdecl.A.body @
      [ A. Expr ( A. Assign (A. Id ("currentPlayerIndex"), assign_this)) ] in
      stmt builder
      (A. While (A. Binop (A. Id ("repeat"), A. Equal, A. Literal (0)),
       A. Block bodyWithIndex))
      else stmt builder (A. Block fdecl. A. body)
    in
    (* Add a return if the last block falls off the end *)
    add_terminal builder (match fdecl.A.typ with
                  A. Void -> L. build_ret_void
                   | t \rightarrow L.build\_ret (L.const\_int (ltype\_of\_typ t) 0))
  in
(*Build the function bodies for struct functions*)
let the_struct_function_list =
  let get_struct_func_decls sdecl =
    let fdecl = sdecl.A.sfunc in
      let (the\_function, _) =
      StringMap.find (sdecl.A.sname ^ fdecl.A.fname) struct_function_decls
    in the function
  in List.map get_struct_func_decls structs
in
List.iter2 build_function_body
the_struct_function_list (List.map (fun (sdecl) -> sdecl.A.sfunc) structs);
(*Build the function bodies*)
let the_function_list =
  let get_func_decls fdecl =
    let (the\_function, \_) =
      try StringMap.find fdecl.A.fname function_decls
    with Not-found -> StringMap.find "main" function_decls
    in the function
  List.map get_func_decls functions
List.iter2 build_function_body the_function_list functions;
the_module
gridBasics.grid
void addToGrid(int x, int y, Piece GenericPiece* p_n){
        /*Set location of item p_n somewhere here*/
        /*Having trouble setting a nested struct with a pointer on the left-most side. Lea
        Piece GenericPiece* iterator;
        p_n x = x;
        p_n \cdot y = y;
  if(GridData[x,y] = None)
                GridData[x,y] = p_n;
```

```
iterator = GridData[x,y];
                 iterator.next = None;
                 return;
        else
                 iterator = GridData[x,y];
          while (iterator.next != None)
                         iterator = iterator.next;
                 iterator.next = p_n;
                iterator = iterator.next;
                iterator.next = None;
                /*Go through list to run colocation*/
                iterator = GridData[x,y];
          while (iterator != None)
                         if (iterator != p_n)
                                 colocation(x, y, p_n, iterator);
                         iterator = iterator.next;
                }
        }
}
void \ deleteFromGrid(int \ x, \ int \ y, \ string \ tag)\{
        Piece GenericPiece* iterator;
        Piece GenericPiece* next_iterator;
        iterator = GridData[x,y];
        next_iterator = iterator.next;
        if(iterator.nametag == tag){
                GridData[x,y] = iterator.next;
                iterator.next = None;
                iterator = None;
                 return;
        }
        while (iterator.next != None ) {
                 if(next\_iterator.nametag = tag){
                         iterator.next = next_iterator.next;
                         next_iterator.next = None;
                         next\_iterator = None;
                         return;
                next_iterator = next_iterator.next;
                 iterator = iterator.next;
```

```
}
        if (iterator.next = None) {
                 print("Not found on given coordinate");
                 return;
        }
}
int printGrid(){
        int x;
        int y;
        int i;
        int k;
        int width;
        int tempLen;
        int flag;
        int max_width:
        int border_len;
        string printer;
        Piece GenericPiece* iterator;
        width = 0;
        \max_{\text{width}} = 0;
        border_len = 0;
        for (x = 0; x < rows; x = x+1){
                 for (y = 0; y < cols; y = y+1){
                          iterator = GridData[x,y];
                          width = 0;
                          if (iterator!=None) {
                                   width = width + getLen(iterator.nametag);
                                   iterator = iterator.next;
                          }
                          while(iterator != None){
                                   width = width + 2;
                                   width = width + getLen(iterator.nametag);
                                  iterator = iterator.next;
                          if (width>max_width) {
                                  \max_{\text{width}} = \text{width};
                          }
                 }
        border_len = max_width * cols + (cols);
        for (i = 0; i < border_len; i=i+1)
                 print_sameline("_");
        print_endline();
        /* printing column numbers*/
```

```
for (k=0; k < \max_{width/2; k=k+1})
                         print_sameline("_");
                 print_int_sameline(i);
                 for (k=0; k < \max_{width -(\max_{width / 2}); k=k+1)
                         print_sameline("_");
        }
        print_endline();
        for (x = 0; x < rows; x = x+1)
                 for (y = 0; y < cols; y = y+1)
                         tempLen = 0;
                         print_sameline("|");
                         iterator = GridData[x,y];
                         if (iterator!=None) {
                                  printer = iterator.nametag;
                                  tempLen = tempLen + getLen(printer);
                                  print_sameline(printer);
                                  iterator = iterator.next;
                         while (iterator !=None)
                                  print_sameline(", ");
                                  printer = iterator.nametag;
                                  tempLen = tempLen + getLen(printer);
                                  tempLen = tempLen +2;
                                  print_sameline(printer);
                                  iterator = iterator.next;
                         for(k=0;k<\max_{}width-tempLen;k=k+1)\{
                                  print_sameline(" ");
                         }
                 print_sameline("|");
                 print_int_sameline(x);
                 print_endline();
        }
        for (i = 0; i < border_len; i=i+1)
                 print_sameline("-");
        print_endline();
        return 0;
}
int moveOnGrid(Piece GenericPiece* p_n, int dst_x, int dst_y)
```

for (i=0; i < cols; i=i+1)

```
int result, src_x, src_y;
         if (p_n != None)
                  \operatorname{src}_{-x} = \operatorname{p}_{-n}.x;
                  \operatorname{src}_{-y} = \operatorname{p}_{-n}_{-y};
                  result = triggerRule(src_x, src_y, dst_x, dst_y, p_n.typetag);
                  if (result = 1)
                           deleteFromGrid(src_x, src_y, p_n.nametag);
                           addToGrid(dst_x, dst_y, p_n);
                  }
                  else
                           currentPlayerIndex = currentPlayerIndex - 1;
                  }
         else
                  print("No piece on cell");
                  currentPlayerIndex = currentPlayerIndex - 1;
                  return 0;
         return result;
}
Piece GenericPiece* getPieceAtLocation(int x, int y){
         Piece GenericPiece* head;
         head = GridData[x,y];
         return head;
}
Piece GenericPiece* getPieceFromGrid(string displayString)
         Piece GenericPiece* iterator;
         int x;
         int y;
         for (x = 0; x < rows; x = x+1)
                  for (y = 0; y < cols; y = y+1)
                           iterator = GridData[x,y];
                           while (iterator != None )
                                    if (iterator.nametag == displayString)
                                             return iterator;
                                    iterator = iterator.next;
                           }
                  }
         iterator = None;
         return iterator;
```

```
}
int checkBound(int x,int y){
        if(x > -1 \&\& x \le rows \&\& y > -1 \&\& y \le rols)
                 return 1;
        else {
                 return 0;
        }
}
/*Currently assumes only x is different (column-wise)*/
int traverse (int src_x, int src_y, int dst_x, int dst_y)
        int gx;
        int sx;
        int tx;
        int gy;
        int sy;
        int start_x;
        int start_y;
        int end_x;
        int end_v;
        Piece GenericPiece* iter;
        if(dst_y = src_y){
                 if (src_x > dst_x)
                         gx = src_x;
                         sx = dst_x;
                 else {
                         gx = dst_x;
                         sx = src_x;
                 }
                 for (tx = sx+1; tx < gx; tx = tx+1){
                         iter = GridData[tx, src_y];
                         if (iter != None) {
                                  return 1;
                         }
                 return 0;
        }
        if(src_x = dst_x)
                 if (src_y > dst_y){
                         gy = src_y;
                         sy = dst_y;
                 else {
                         gy = dst_y;
                         sy = src_y;
                 }
```

```
for (tx = sy+1; tx < gy; tx = tx+1){
                 iter = GridData[src_x,tx];
                 if (iter != None) {
                         return 1;
                 }
        }
        return 0;
}
start_x = src_x;
start_y = src_y;
end_x = dst_x;
end_y = dst_y;
if(abs((dst_y - src_y)/(dst_x - src_x)) == 1){
        if((dst_x > src_x) & (dst_y > src_y)){
                 for(tx = start_x + 1; tx < end_x; tx = tx+1)
                          start_y = start_y + 1;
                          iter = GridData[tx, start_y];
                          if (iter != None) {
                                  return 1;
                          }
                 return 0;
        if((dst_x > src_x) \& (dst_y < src_y))
                 for(tx = start_x + 1; tx < end_x; tx = tx+1)
                          start_y = start_y - 1;
                          iter = GridData[tx, start_y];
                          if (iter != None) {
                                  return 1;
                 }
                 return 0;
        if((dst_x < src_x) & (dst_y < src_y))
                 for(tx = start_x - 1; tx > end_x; tx = tx-1)
                          start_y = start_y - 1;
                          iter = GridData[tx, start_y];
                          if (iter != None){
                                  return 1;
                          }
                 return 0;
        if((dst_x < src_x) & (dst_y > src_y))
                 for (tx = start_x - 1; tx > end_x; tx = tx - 1)
                          \operatorname{start\_y} \ = \ \operatorname{start\_y} \ + \ 1;
                          iter = GridData[tx, start_y];
                          if (iter != None) {
                                  return 1;
                          }
                 }
```

```
return 0;
                 }
        }
        return 0;
}
void nextPlayer()
{
        currentPlayerIndex = (currentPlayerIndex + 1) \% playerOrderSize;
bindings.c
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#include <string.h>
// get length of a string
int getLen(char* x){
   return strlen(x);
}
// get user input
int prompt(char* msg)
   // static char str [50];
   printf("%s", msg);
   static int x;
   scanf("%d", &x);
   return x;
}
// print to console with a newline
int print_endline(){
   printf(" \setminus n");
   return 0;
}
// print string value of integer
int print_int_sameline(int x){
   printf("%d",x);
   return 0;
}
// print to console without a newline
int print_sameline(char *s){
   printf("%s", s);
   return 0;
}
// random number generator
int diceThrow()
```

```
{
   time_t t;
   srand((unsigned) time(&t));
   return ((rand() \% 6)+1);
// return absolute value of an integer
int absl(int x){
        return abs(x);
fail-assign1.grid
int setup(){
  int i;
  bool b;
  i = 42;
  b = true;
  i = false; /* Fail: assigning a bool to an integer */
  return 0;
fail-assign2.grid
int setup()
  int i;
  bool b;
  b = 48; /* Fail: assigning an integer to a bool */
fail-assign3.grid
void myvoid()
  return;
int setup()
  int i;
  i = myvoid(); /* Fail: assigning a void to an integer */
fail-dead1.grid
int setup()
  int i;
  i = 15;
  return i;
  i = 32; /* Error: code after a return */
fail-dead2.grid
```

```
int setup()
  int i;
    i = 15;
    return i;
  i = 32; /* Error: code after a return */
fail-expr1.grid
int a;
bool b;
void foo(int c, bool d)
  int dd;
  bool e;
  a + c;
  c - a;
  a * 3;
 c / 2;
 d + a; /* Error: bool + int */
int setup()
  return 0;
fail-expr2.grid
int a;
bool b;
void foo(int c, bool d)
 int d;
 bool e;
 b + a; /* Error: bool + int */
int setup()
  return 0;
fail-for1.grid
int setup()
  int i;
  for ( ; true ; ) {} /* OK: Forever */
  for (i = 0 ; i < 10 ; i = i + 1)
```

```
if (i = 3) return 42;
  for (j = 0; i < 10 ; i = i + 1) {} /* j undefined */
  return 0;
}
fail-for2.grid
int setup()
  int i;
  for (i = 0; j < 10; i = i + 1) {} /* j undefined */
  return 0;
fail-for3.grid
int setup()
  int i;
  for (i = 0; i ; i = i + 1) {} /* i is an integer, not Boolean */
  return 0;
}
fail-for4.grid
int setup()
  int i;
  for (i = 0; i < 10; i = j + 1) {} /* j undefined */
  return 0;
}
fail-for5.grid
int setup()
  int i;
  for (i = 0; i < 10; i = j + 1) {} /* j undefined */
  return 0;
fail-for6.grid
int setup()
  int i;
  for (i = 0; i < 10; i = i + 1) {
```

```
foo(); /* Error: no function foo */
  return 0;
fail-func1.grid
int foo() {}
int bar() {}
int baz() {}
void bar() {} /* Error: duplicate function bar */
int setup()
  return 0;
fail-func2.grid
int foo(int a, bool b, int c) { }
void bar(int a, bool b, int a) {} /* Error: duplicate formal a in bar */
int setup()
  return 0;
fail-func3.grid
int foo(int a, bool b, int c) { }
void bar(int a, void b, int c) {} /* Error: illegal void formal b */
int setup()
  return 0;
fail-func4.grid
int foo() {}
void bar() {}
int print() {} /* Should not be able to define print */
void baz() {}
int setup()
  return 0;
fail-func5.grid
```

```
int foo() {}
int bar() {
  int a;
  void b; /* Error: illegal void local b */
  bool c;
  return 0;
int setup()
  return 0;
fail-func6.grid
void foo(int a, bool b)
int setup()
  foo (42, true);
  foo(42); /* Wrong number of arguments */
fail\hbox{-} func 7. grid
void foo(int a, bool b)
int setup()
  foo (42, true);
  foo(42, true, false); /* Wrong number of arguments */
{\bf fail\text{-}func 8.grid}
void foo(int a, bool b)
void bar()
int setup()
  foo (42, true);
  foo(42, bar()); /* int and void, not int and bool */
fail-func9.grid
void foo(int a, bool b)
```

```
int setup()
  foo(42, true);
  foo(42, 42); /* Fail: int, not bool */
{\it fail-global 1.grid}
int c;
bool b;
void a; /* global variables should not be void */
int setup()
  return 0;
fail-player-displaystring.grid
import gridBasics.grid;
Player
{
         int x, y;
         string s;
         Player* next;
}
Grid_Init < 5,4>;
int setup()
         Player p1, p2;
         p1. displayString = "true";
         print(p1.displayString);
        p2.x = 3;
         print(p2.x);
         return 0;
}
fail-semant-check-print.grid
Player {
         int x;
         Player *next;
}
int setup()
         Player* p4;
         print (p4);
         return 0;
}
```

```
fail-semant-check-print.grid
import gridBasics.grid;
{\bf Player}
{
         int x, y;
         string s;
         Player* next;
Grid_Init < 5,4>;
int setup()
         Player p1, p2;
         p2.z = 3;
         return 0;
}
{\it fail-semant-undeclared-struct.grid}
Player
{
         int x, y;
         string s;
         Player* next;
Grid_Init < 5,4>;
int setup()
         Player p1;
         p2.x = 3;
         print(p2.x);
         return 0;
test-access-1d-array.grid
int setup(){
    int [4] x;
    x = [1, 2, 3, 4];
    x[0] = 5;
    print(x[0]);
    return 0;
}
test-access-2d-array.grid
int setup(){
         int[2,2] y;
    y[0,0] = 0;
    y[0,1] = 1;
    y[1,0] = 2;
    y[1,1] = 3;
```

```
print (y[0,1]);
    return 0;
}
test-add-ints.grid
int setup(){
  int i, j, k;
  i = 3;
  j = 4;
  k = i+j;
  print(k);
  return 0;
test-arith.grid
int setup(){
  int i, j, k, l, a;
  i = 3:
  j = 4;
  k = -1;
  1 = 2;
  a = i * j / l - k;
  print(a);
  return 0;
}
test-array 2 dinit.grid
int setup(){
    int [4,4] y;
    print("array2d init success");
    return 0;
}
test-file-import.grid
import gridBasics.grid;
Grid_Init < 0,0>;
int setup(){
         print("Import success");
         return 0;
}
int setup(){
    int [4] x;
    x = [1, 2, 3, 4];
    print("Success.1d array intialized.");
    return 0;
}
import gridBasics.grid
int checkGameEnd()
  return 1;
```

```
}
Piece Pawn
  int something;
  string displayString;
}
Player
  Piece Pawn pawn;
  string color;
int colocation (int x, int y, Piece GenericPiece* i1, Piece GenericPiece* i2)
  print("Inside colocation");
  return 0;
Grid_Init < 5,4>;
Player p1, p2;
Player[2] playerOrder;
int count;
int setup(){
  p1.color = "White";
  p2.color = "Black";
  playerOrder[0] = p1;
  playerOrder[1] = p2;
  playerOrderSize = 2;
  p1.pawn.displayString = "pawn1";
  p2.pawn.displayString = "pawn2";
  Grid \langle 1,2 \rangle \langle --- p1.pawn;
  Grid \langle 3,2 \rangle \langle --- p2.pawn;
  return 0;
}
int gameloop(){
  int src_x, src_y, dst_x, dst_y;
  Player cur;
  Piece GenericPiece* 1;
  printGrid();
  cur = playerOrder[currentPlayerIndex];
  print(cur.color);
  src_x = 1;
  \operatorname{src}_{-y} = 2;
  dst_x = 2;
  dst_{-y} = 2;
  1 = getPieceAtLocation(src_x, src_y);
  moveOnGrid(l, dst_x, dst_y);
  printGrid();
  return 0;
```

```
import gridBasics.grid
int checkGameEnd()
 return 1;
Player
int x;
int y;
string s;
Piece horse h1;
Piece horse
int x;
int y;
string s;
}
int colocation(int x, int y, Piece GenericPiece* i1, Piece GenericPiece* i2)
  return 0;
Grid_Init < 0,0>;
int setup(){
  return 0;
int gameloop()
Player p1;
p1.x = 10;
p1.s = "nested structs work";
p1.h1.x = 100;
p1.h1.y = 200;
p1.h1.s = "nested horse works";
print(p1.x);
print (p1.s);
print (p1.h1.x);
print(p1.h1.y);
print (p1.h1.s);
return 0;
}
import gridBasics.grid
```

```
int checkGameEnd()
  return 1;
Player
  string name;
int colocation (int x, int y, Piece Generic Piece * i1, Piece Generic Piece * i2)
  return 0;
Grid_Init < 0,0>;
int setup(){
  return 0;
int gameloop(){
    int j;
    int [4] x;
    x = [1, 2, 3, 4];
    for (j=0; j<4; j=j+1){
         print_int_sameline(x[j]);
    return 0;
test-print-boolean.grid
int setup(){
  bool x;
  x = true;
  print(x);
  return 0;
test-print-int-var.grid
int setup(){
  int x;
  x = 6;
  print(x);
  return 0;
test-print-int.grid
int setup(){
  print (6);
  return 0;
```

```
test-print-string-literal.grid
int setup()
{
  print("Hello World");
  return 0;
test-print-string-var.grid
int setup(){
  string s;
  s = "hello";
  print(s);
  return 0;
test-struct-1Darray.grid
Player {
         int x, y;
         string s;
}
int setup()
Player p1;
Player [2] parray;
p1.x = 3;
p1.y = 4;
p1.s = "1D array of structs work";
parray[0] = p1;
print (parray [0].x);
print (parray [0].y);
print(parray[0].s);
return 0;
}
test-struct-2Darray.grid
Player {
         int x,y;
         string s;
int setup()
Player p1;
Player [2,2] parray;
p1.x = 3;
p1.y = 4;
p1.s = "2D array of structs work";
parray[0,0] = p1;
print (parray [0,0].x);
print (parray [0,0].y);
```

```
print(parray[0,0].s);
return 0;
test-struct-pointer.grid
Player {
        int x, y;
         string s;
         Player *next;
}
int setup()
Player p1, p2, p3;
p2.x = 10;
p2.y = 20;
p2.s = "struct pointer works";
p1.next = \&p2;
p3 = *(p1.next);
print(p3.x);
print (p3.y);
print(p3.s);
return 0;
}
test-struct.grid
Player {
        int x,y;
         string s;
}
int setup()
  Player p1;
  p1.x = 10;
  p1.y = 20;
  p1.s = "struct works";
  print(p1.x);
  print(p1.y);
  print(p1.s);
  return 0;
}
test-struct1D-pointer.grid
Player {
         int x;
         Player *next;
}
```

```
int setup()
Player p1, p2, p3;
Player* p4;
Player [2] parray;
p2.x = 3;
parray[0] = p1;
parray[0].next = \&p2;
p4 = parray[0].next;
p3 = *(parray [0].next);
print(p3.x);
return 0;
test-while.grid
int setup(){
    int i;
    int j;
    i = 5;
    j = 0;
    while (j<i){
        print(1);
        j = j+1;
    return 0;
}
gridrun.sh
#!/bin/bash
# If the terminal shows "can't find command", please run "chmod +x gridrun.sh" in terminal
LLI="11i"
# Path to the LLVM compiler
LLC="11c"
# Path to the C compiler
CC=" cc"
GRID_NATIVE="./grid.native"
DEFAULT_PATH="."
Run() {
    eval $*
Usage(){
    echo "Usage: ./gridrun.sh [options] [.grid file]"
    echo "[options (one at a time)]"
    echo "-c
                Compile file"
    echo "-r
                Run file"
    echo "-h
                Print this help"
```

```
exit 1
}
CompileFile(){
     IFS='.' read -ra SPLIT_ARRAY <<< "$1"
     basename='echo ${SPLIT_ARRAY[0]}'
     echo "# compiling ${basename}.grid"
    Run "$GRID_NATIVE " "-c " $1 " > " "${DEFAULT_PATH}/${basename}.11" echo " ${basename}.11 ... Done"
     Run "$LLC" "${DEFAULT_PATH}/${basename}.11" ">" "${DEFAULT_PATH}/${basename}.s"
    Run "$CC" "-o" "${basename}.exe" "${basename}.s" "bindings.o"
    Run "./${basename}.exe" ">" "${DEFAULT PATH}/${basename}.out" echo " ${basename}.out Done"
}
RunProgram(){
     IFS="." read -ra SPLIT\_ARRAY <<<" "$1"
     basename='echo ${SPLIT_ARRAY[0]}'
    Run "$GRID_NATIVE" "-c" $1" > " "${DEFAULT_PATH}/${basename}.11" echo "# Executing ${basename}.grid ..."
     Run "$LLC" "${basename}.11" ">" "${basename}.s"
     Run "$CC" "-o" "${basename}.exe" "${basename}.s" "bindings.o"
     Run "./${basename}.exe"
MODE="Help";
while getopts crh x; do
     case $x in
     c) # Compile
         MODE="Compile"
     r) # Run
         MODE="Run"
     h) # Help
         Usage
     *) #Help if no opt given
         Usage
         ;;
     esac
done
\#shift 'expr $OPTIND - 1'
file='echo $2'
case $MODE in
Compile)
     CompileFile $file
     ;;
Run)
     RunProgram $file
Help)
     Usage
```

;; esac