Rust-eze

CMPT 331 - Spring 2023 | Dr. Labouseur

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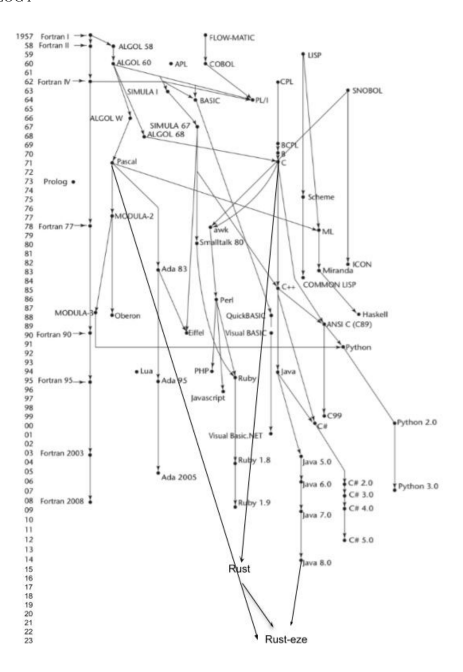


1 Introduction

Rust-eze is modern, object-oriented, type-safe programming language. It inherits the best parts of Rust and Java to provide a fast and memory-safe language for the object-oriented paradigm, while also bringing in some syntactic influence from Pascal. Rust-eze does, however, differ from its parent languages in the following ways:

- 1. Rust-eze is an object-oriented language, which, like Java, means there are no structs and only class-es/objects.
- 2. Like Java, but unlike Rust, Rust-eze requires that all variables be explicitly defined with their respective types.
- 3. Similar to Rust, but unlike Java, Rust-eze uses a system of borrowing and ownership so only one variable can point to a given place in memory at a time. This prevents the need for a garbage collector as variables are automatically dropped and the memory is freed when they go out of scope.
- 4. Unlike Java, but like Rust, Rust-eze is compiled into the native binary, so there is no need for a JVM or an intermediate bytecode representation of Rust-eze programs.
- 5. Similar to Rust, all instance variables must be initialized within the constructor.
- 6. Similar to both parent languages, all models (classes) belong to a garage (Java package). However, more similar to Rust, the garage is inferred based on the relative file location and does not have to be explicitly defined within the file.

1.1 Genealogy



1.2 Hello World

```
model HelloWorld
start

ext fn main(Vec<String> args) -> void
start

println("Hello_world!");
finish main
finish model
```

Listing 1: HelloWorld.rez

1.3 Program Structure

The key organizational concepts in Rust-eze are as follows:

- 1. Every file contains a single **model** (equivalent to a class), which should be the same name as the file minus the .rez file extension.
- 2. All instance members default to being in the interior (private) unless they are declared with the **ext** keyword to note their exterior (public) presence.
- 3. Instance variables are declared within the **specs** block and must be initialized within the constructor, which is a function that is the same name as the model.
- 4. Local variables are immutable by default unless they are declared with the **mut** keyword.
- 5. The entry point for all Rust-eze programs is the main method that is located in one of the models of the project.

The program below defines a new **model** called Lightning that contains 3 instance variables: an exterior String called *name*, an exterior 32-bit signed integer called *age*, and an interior 32-bit signed integer called *miles*. Each of these instance variables are initialized within the constructor. Each Lightning has 2 member functions: *drive* and say_it . *drive* is an exterior method as it is defined with the **ext** keyword. Since it modifies an instance variable, it must take in a mutable reference to the object in addition to the number of miles being driven. Inside of the method, a new local variable called $new_mileage$ is declared without the **mut** keyword, meaning that it is immutable and is a constant with the value it is initialized with. The other instance method, say_it , is also public and does not modify the instance variables, which is why it needs an immutable reference to **self**.

```
model Lightning
2
  start
3
       specs
       start
            ext String name;
           ext i32 age;
6
            i32 miles;
       finish specs
       ext fn Lightning (String my_name, i32 my_age)
10
       start
11
            self.name := my_name;
12
            self.age := my_age;
13
            self.miles := \overline{0};
14
       finish Lightning
15
16
       ext fn drive(&mut self, i32 num_miles) -> void
17
18
       start
           i32 new mileage := self.miles + num miles;
19
            self.miles := new_mileage;
20
```

```
finish drive

ext fn say_it(&self) -> void

start

println("Kachow!");

finish say_it

finish model
```

Listing 2: Lightning.rez

Next, the Lightning model is imported to a new file called *Main.rez* and is initialized within the main method. Since the **mut** keyword is used, we can use the mutable method of *drive* on the new object as well as directly modify its exterior specs. After *the_lightning*'s name is printed, we call its *say_it* method and then call the *drive* method with an input of 42 miles to increase the object's mileage.

```
import garage.Lightning;
  model Main
4
  start
       ext fn main(Vec<String> args) -> void
5
6
       start
          mut Lightning the lightning := new Lightning ("McQueen", 17);
           println (the lightning.name);
10
           the lightning.say it();
           the_lightning.drive(42);
11
       finish main
12
  finish model
```

Listing 3: Main.rez

1.4 Types and Variables

There are two kinds of variables in Rust-eze: *value types* and *reference types*. Variables of value types directly contain their data, while variables of reference types store references to their data or objects in memory. Due to the ownership system, only one variable of a reference type can point to a particular place in memory at a given time. See Section 3 for details.

1.5 Visibility

In Rust-eze, visibility of methods and instance variables is defined as either interior (private) or exterior (public). Everything is part of the interior unless explicitly stated to be in the exterior. Once a variable or method is public, it may be accessed outside of the model in which it is defined.

1.6 STATEMENTS DIFFERING FROM RUST AND JAVA

Statement	Example
Assignment statement	
	mut $i32 \ x := 5;$ x := 3; $i32 \ y := x + 2;$

```
If statement
                                 i32 x := 7;
                                 if x > 3 \&\& x < 9
                                     println("Hello_there");
                                     println("Kachow");
                                 finish if
For loop
                                 for mut i32 i in range (0, 10, 1)
                                     println(i);
While loop
                                 mut i32 i := 0:
                                 while i < 10
                                 start
                                     println(i);
                                     i := i + 1;
                                 finish while
```

2 Lexical Structure

2.1 Programs

A Rust-eze program consists of one or more source files. A source file is an ordered sequence of (probably) Unicode characters.

Conceptually speaking, a program is compiled using five steps:

- 1. Transformation, which converts a file from a particular character repertoire and encoding scheme into a sequence of Unicode characters.
- 2. Lexical analysis, which translates a stream of Unicode input characters into a stream of tokens.
- 3. Syntactic analysis (parsing), which translates the stream of tokens into a concrete syntax tree (CST).
- 4. Semantic analysis, which converts the CST into an abstract syntax tree (AST) and is passed to the semantic analyzer for scope and type checking and the borrow checker to make sure all variables referenced are active owners of data.
- 5. Code generation, which converts the AST into executable code for the target platform and CPU architecture.

2.2 Grammars

This specification presents the syntax of the Rust-eze programming language where it differs from Rust and Java.

2.2.1 Lexical grammar (tokens) where different from Rust and Java

```
<assignment operator> \rightarrow :=<block begin> \rightarrow start <block end> \rightarrow finish <print> \rightarrow println <visibility modifier> \rightarrow ext \mid \epsilon<mutability modifier> \rightarrow mut \mid \epsilon
```

2.2.2 Syntactic ("parse") grammar where different from Rust and Java

```
< model \ definition> \to \ model \ < model \ name> < parent \ declaration> < block \ begin> < statements> \\ < block \ end> \ model < parent \ declaration> \to \ extends \ < parent \ model \ name> \mid \epsilon < specs \ definition> \to \ specs \ < block \ begin> < spec \ definition> < block \ end> \ specs < spec \ definition> \to \ < visibility \ modifier> < type> < spec \ name>; < spec \ definition> \mid \epsilon < variable \ declaration> \to \ < mutability \ modifier> < type> < variable \ name> < assignment \ operator> < expression>; < if \ statement> \to \ if \ < condition> < block \ begin> < statements> \ < block \ end> \ if < for \ loop> \to \ for \ mut \ < type> < var \ name> \ in \ < expr> < block \ begin> < statements> < block \ end> \ while} < function \ definition> \to \ < visibility \ modifier> \ fn \ < function \ name> \ (< parameter \ list>) \ -> \ < return \ type> < block \ begin> < statements> < block \ end> < function \ name> < parameter \ list> \to \ < type> < parameter \ name>, \ < parameter \ list> \mid \epsilon
```

2.3 Lexical Analysis

2.3.1 Comments

Rust-eze supports two forms of comments: single-line and multi-line comments. Single-line comments start with the characters // and extend to the end of the line in the source file. Multi-line comments begin with /* and end with */ and may span multiple lines. Comments do not nest.

2.4 Tokens

There are several kinds of tokens: identifiers, keywords, literals, operators, and punctuators. White space and comments are not tokens, though they act as separators for tokens where needed.

Tokens:

- identifier
- keyword
- integer literal
- real literal
- character literal
- string literal
- operator or punctuator

2.4.1 Keywords Different from Rust and Java

New keywords: println, range, model, specs, start, finish, ext, Tuple Removed keywords: use, class, match, do, private, byte, short, str, boolean, static, public, double, long, float, int, as, pub, impl, struct

3 Type System

Rust-eze uses a strong static type system. This means that the Rust-eze compiler will catch type mismatch errors at compile time through early binding compile-time type checking.

3.1 Type Rules

The type rules for Rust-eze are as follows:

 $\begin{array}{l} S \vdash e1: \ T \\ S \vdash e2: \ T \end{array}$

T is a primitive type

 $S \vdash e1 := e2 : T$

 $S \vdash e1 : T$

 $S \vdash e2 : T$

T is a primitive type

 $S \vdash e1 == e2 : bool$

 $S \vdash e1 : T$

 $S \vdash e2 : T$

T is a primitive type

 $S \vdash e1 != e2 : bool$

 $S \vdash e1 : T$

 $S \vdash e2 : T$

T is a numeric primitive type

 $S \vdash e1 > e2 : bool$

 $S \vdash e1 : T$

 $S \vdash e2 : T$

T is a numeric primitive type

 $S \vdash e1 < e2:\,bool$

 $S \vdash e1 : T$

 $S \vdash e2 : T$

T is a numeric primitive type

 $S \vdash e1 + e2 : \, T$

```
\begin{array}{l} S \vdash e1: String \\ S \vdash e2: T \end{array}
```

T is either a primitive, String, or a reference type that contains a to_string method

 $S \vdash e1 \,+\, e2 : \, String$

3.2 VALUE TYPES

Data Type	Description
i8, i16, i32, i64	Signed integers that store up to X bits, where X
	is the number after "i" in the data type.
u8, u16, u32, u64	Unsigned integers that store up to X bits, where
	X is the number after "u" in the data type.
f32, f64	Floating point numbers that store up to X bits,
	where X is the number after "f" in the data type.
bool	Boolean value that can be either false or true .
char	Character value that stores the data for a single
	character.

3.3 Reference Types

Data Type	Description
String	A sequence of characters.
	Example:
	String x := "hello";
Vec <t></t>	A dynamic, homogeneous array of values of type T, which can be any type. Example: Vec <i32> nums1 := [0, 0, 7]; mut Vec<i32> nums2 := new Vec<i32>(2); nums2[0] := 42; nums2[1] := 99;</i32></i32></i32>
Tuple	A collection of values of different types that is fixed in size. Example: Tuple <i32, bool,="" i32=""> my_tuple := (7, false, 3); mut Tuple<string, i32=""> the_tuple := new Tuple<string, i32="">(); the_tuple.0 := "jOSh"; the_tuple.1 := 2;</string,></string,></i32,>

4 Example Programs

4.1 Caesar Cipher Encrypt

```
1 // Model definition for the Caesar cipher
  model CaesarCipher
3
  start
       // Encrypt a string based on the shift amount
4
       ext fn encrypt(&self, &String in str, i32 shift amt) -> String
5
6
              Get the real shift amount and create a new vector of characters
            i32 real_shift := shift_amt % 26;
9
            Vec<char> out_vec := new Vec<char>();
10
            // Loop through the entire string
11
            for mut i32 i in range(0, in_str.len(), 1)
12
            start
13
14
                 // Get the character at the given index as an integer
15
                 // (u8) casts the expression on the right of it to be an u8
16
                mut \ u8 \ cur\_char := (u8) \ in\_str.char\_at(i);
18
                 if cur char >= 97 && cur char <= 122
19
20
                 start
                     // Convert the lowercase letters to uppercase letters
21
22
                     cur\_char := cur\_char - 32;
                 finish if
23
24
                 // Only modify uppercase letters
25
                 if cur char >= 65 && cur char <= 90
26
27
                 start
                     // Perform the shift
28
                     cur_char := cur_char + real_shift;
29
30
                     // This is the difference for wraparound for Z
31
                     mut i32 diff := cur_char - 90;
32
                     if diff > 0
33
34
                     start
                          // Perform the Z wraparound
35
                          \operatorname{cur}_{\operatorname{char}} := 65 + \operatorname{diff} - 1;
36
                     else
37
                            / Now compute the A wraparound if there was no Z wraparound
38
                          diff := 65 - cur_char;
39
40
                          if diff > 0
41
                          start
42
                               \operatorname{cur}_{-}\operatorname{char} := 90 - \operatorname{diff} + 1;
43
                          finish if
44
                     finish if
45
                 finish if
47
                 // Get the final character as the appropriate type
48
                 char final_char := (char) cur_char;
49
50
51
                 // Push it to the end of the vector (vector will resize as needed)
                out vec.push(final char);
52
            finish for
53
54
            // Join the elements of the vector together to form a string
55
            // by using the string representation of each of the elements
56
            // This only works if the string concatenation type rule is valid, // which it is in this scenario because char is a primitive type
57
58
            return out_vec.join("");
59
       finish encrypt
```

```
61
      ext fn main(Vec<String> args) -> void
62
63
       start
           CaesarCipher cipher := new CaesarCipher();
64
65
           // Create a new string
66
           String x := "Kachow";
67
68
           // Perform encrypt and pass an immutable reference to x
69
           String y := cipher.encrypt(&x, 95);
70
71
72
           // Should print Kachow
           println(x);
73
74
           // Should print BRTYFN
75
           println(y);
       finish main
76
  finish model
```

Listing 4: CaesarCipher.rez

4.2 Caesar Cipher Decrypt

```
model CaesarCipher
  start
        / Returns a decrypted string based on the shift amount
3
       ext fn decrypt(&self, &String in_str, i32 shift_amt) -> String
5
       start
6
           // Decrypt is the same as encrypt wi
// Encrypt is defined in Section 4.1
              Decrypt is the same as encrypt with negative shift amount
           return self.encrypt(in_str, -shift_amt);
       finish encrypt
10
       ext fn main(Vec<String> args) -> void
11
12
       start
           CaesarCipher cipher := new CaesarCipher();
13
           String x := "Kachow";
15
            String y := cipher.encrypt(&x, 95);
16
           String z := cipher.decrypt(&y, 95);
17
           // Kachow
18
           println(x);
19
           // BRTYFN
20
           println(y);
21
            // KACHOW
22
           println(z);
23
       finish main
24
  finish model
```

Listing 5: CaesarCipher.rez (enhanced)

4.3 Factorial

```
// Define a model for the factorial program
model FactorialProgram
start

// Return the result of factorial(num)
ext fn factorial(&self, i32 num) -> i32
start

if num <= 0
start

// factorial(0) = 1
```

```
// and anything < 0 is invalid, so return 1
10
                return 1;
11
12
           else
                // factorial(n) = n * factorial(n - 1)
13
                return num * self.factorial(num - 1);
14
           finish if
15
       finish factorial
16
17
       ext fn main(Vec<String> args) -> void
18
19
       start
           FactorialProgram fp := new FactorialProgram();
20
21
           // Should be 120
           println (fp. factorial (5));
22
23
           // Both should be 1
24
           println(fp.factorial(0));
25
           println (fp. factorial (-1));
       finish main
27
  finish model
28
```

Listing 6: FatorialProgram.rez

4.4 Quicksort

```
// Import the Random model for use later
  import std.util.Random;
  // Define a model for the classic SortsAndShuffles file from algorithms
4
  model SortsAndShuffles
6
  start
       // This is the wrapper function for the quicksort implementation
      ext fn quicksort(&self, &mut Vec<i32> data) -> void
      start
9
             Call quicksort on the entire vector
10
           self.quicksort\_with\_indices(data, 0, data.len() - 1);
11
       finish quicksort
12
13
      // Helper quicksort function
14
       // Private because only accessible within the model
15
      fn quicksort_with_indices(&self, &mut Vec<i32> data, i32 start_index, i32 end_index) ->
16
          void
       start
17
            // Recursion base case to end if we have an array of size 0 or 1
18
           if start_index >= end_index
19
           start
20
               return;
           finish if
22
23
24
           // Declare a pivot index that will be changed in a few lines
           mut i32 pivot index := 0;
25
           if\ end\_index\ -\ start\_index\ <\ 3
27
28
                 Pivot index is the start index because will need one more level
29
               // of recursion regardless of the pivot
30
31
               pivot index := start index;
32
                / Otherwise declare a new random object
33
               Random ran := new Random();
34
35
               // Get the first pivot option
36
               i32 pivot choice 1 := ran.randInt(start index, end index + 1);
37
38
```

```
// Get the second pivot option, but only use it if different from
39
               // the first
40
               mut i32 pivot_choice_2 := ran.randInt(start_index, end_index + 1);
41
               while pivot_choice_2 == pivot_choice_1
42
43
                   pivot\_choice\_2 := ran.randInt(start\_index, end\_index + 1);
44
               finish while
45
46
               // Get the third pivot option but only use it if different from
47
48
               // both of the other options
               mut pivot choice 3 := ran.randInt(start index, end index + 1);
49
               while pivot_choice_3 == pivot_choice_1 || pivot_choice_3 == pivot_choice_2
50
51
                   pivot_choice_3 := ran.randInt(start_index, end_index + 1);
52
               finish while
53
54
               // Get the median of the pivots and set the appropriate pivot index
55
               if data[pivot_choice_1] <= data[pivot_choice_2] && data[pivot_choice_1] >= data[
56
                   pivot choice 3]
               start
57
                   pivot index := pivot choice 1;
58
               else if data[pivot_choice_1] <= data[pivot_choice_3] && data[pivot_choice_1] >=
59
                   data[pivot_choice_2]
                   pivot_index := pivot_choice_1;
60
               else if data[pivot_choice_2] <= data[pivot_choice_1] && data[pivot_choice_2] >=
61
                   data[pivot choice 3]
                   pivot_index := pivot_choice_2;
               else if data[pivot_choice_2] <= data[pivot_choice_3] && data[pivot_choice_2] >=
63
                   data[pivot choice 1]
                   pivot_index := pivot_choice_2;
64
65
                   pivot_index := pivot_choice_3;
66
               finish if
67
           finish if
68
69
           // Perform the partition
70
           i32 partition_out := self.partition(data, start_index, end_index, pivot_index);
71
72
73
           // Perform quicksort on the 2 sides of the partition
           self.quicksort with indices (data, start index, partition out -1);
74
           self.quicksort_with_indices(data, partition_out + 1, end_index);
75
       finish quicksort_with_indices
76
77
78
       // Declare a private function for sorting the array that returns the index
       / for the partition
79
       fn partition(&self, &mut Vec<i32> data, i32 start_index, i32 end_index, i32 pivot_index)
80
           -> i32
81
       start
           // Move the pivot to the end of the array
82
           i32 pivot := data[pivot index];
83
           data[pivot\_index] := data[end];
           data[end] := pivot;
85
86
           // Keep track of where the low partition starts
87
           mut i32 last_low_partition_index := start_index - 1;
88
89
           // Go through the sub array, excluding the last index because the pivot
90
           // value is in the end index
91
           for mut i in range(start_index, end_index, 1)
92
93
           start
               if data[i] < pivot
94
               start
95
                     Make space for the low value
96
                   last\_low\_partition\_index \ := \ last\_low\_partition\_index \ + \ 1;
97
98
```

```
// Move it to its new spot in the array
99
                     i32 temp := data[i];
100
101
                     data[i] := data[last_low_partition_index];
                     data[last\_low\_partition\_index] := temp;
102
                 finish if
103
            finish for
104
105
106
            // Move the pivot to the appropriate location
            data[end] := data[last_low_partition_index + 1];
107
108
            data[last_low_partition_index + 1] := pivot;
109
            // Return the location of the pivot to distinguish the 2 partitions
110
            return last_low_partition_index + 1;
111
        finish partition
112
113
        // Knuth shuffle
114
        ext fn knuth_shuffle(&self, &mut Vec<i32> data) -> void
115
116
        start
              Create the random object
117
118
            Random ran := new Random();
119
            // Iterate through the entire array
120
            for mut i32 i in range (0, data.len(), 1)
121
            start
122
123
                   Get a random index
                 i32 \text{ swap\_index} := \text{ran.randInt}(0, \text{data.len}()));
124
125
                 // Swap the 2 elements
126
127
                 i32 temp := data[i];
                 data[i] := data[swap_index];
128
                 data[swap index] := temp;
129
130
            finish for
        finish knuth_shuffle
131
132
        ext fn main(Vec<String> args) -> void
133
134
            // Initialize a vector with initial capacity for 10 elements
135
            mut \ \ Vec{<}i32{>} \ my\_arr \ := \ new \ \ Vec{<}i32{>}(10);
136
137
            // Fill the vector with values 0-9
            for mut i32 i in range (0, 10, 1)
138
139
                my\_arr\left[\;i\;\right]\;:=\;i\;;
140
            finish for
141
142
            SortsAndShuffles sas := new SortsAndShuffles();
143
144
            // Shuffle the vector
145
            sas.knuth_shuffle(&mut my_arr);
146
            // Can also do println(my_arr), but adding the to_string call makes the code clearer
147
            println(my arr.to string());
148
            // Sort the vector
150
            sas.quicksort(&mut my arr);
151
            println(my_arr.to_string());
152
        finish main
153
   finish model
154
```

Listing 7: SortsAndShuffles.rez

4.5 Selection Sort

```
// Import random for the Knuth shuffle defined in Section 4.4 import std.util.Random;
```

```
model SortsAndShuffles
5
       // Create a public function for doing a selection sort
6
       ext fn selection_sort(&self, &mut Vec<i32> data) -> void
7
            // Loop through all but the last element because an array of length 1
            // is already sorted
           for mut i32 i in range (0, data.len() - 1, 1)
10
           start
11
12
                // Assume first element is smallest
                ^{\cdot \cdot \cdot} // Can directly assign here because i32 is a value type, so the value
13
                // gets stored rather than the actual reference
14
                mut i32 smallest_index := i;
15
16
                // Go through the rest of the array
17
                for mut i32 j in range(i + 1, data.len(), 1)
18
19
                     // If we have a smaller element, save the new lower index
20
                    if data[smallest index] > data[j]
21
22
                    start
                         smallest index := j;
23
24
                     finish if
                finish for
25
26
                // Move the smallest element in place
27
                i32 temp := data[i];
28
                data[i] := data[smallest_index];
29
                data[smallest_index] := temp;
30
31
            finish for
       finish selection_sort
32
33
34
       ext fn main(Vec<String> args) -> void
       start
35
            // From Section 4.4
36
           mut \ \ Vec{<}i32{>} \ my\_arr \ := \ new \ \ Vec{<}i32{>}(10) \ ;
37
           for mut i32 i in range (0, 10, 1)
38
39
           start
                my\_arr\left[\ i\ \right]\ :=\ i\ ;
40
41
            finish for
42
            SortsAndShuffles sas := new SortsAndShuffles();
43
44
            // Shuffle (from Section 4.4)
45
            sas.knuth_shuffle(&mut my_arr);
46
           println (my_arr.to_string());
47
48
           // Sort
49
           sas.selection_sort(&mut my_arr);
50
            println(my_arr.to_string());
51
52
       finish main
  finish model
```

Listing 8: SortsAndShuffles.rez (enhanced)

4.6 OBJECT-ORIENTED PROGRAMMING WITH TRANSFORMERS

```
model Owner
start
specs
start

// Every owner has a name
ext String name;
finish specs
```

Listing 9: Owner.rez

```
import garage.Owner;
2
  model Transformer
3
4
  start
      specs
5
       start
           ext String name;
7
           ext String car_name;
8
           i32 power;
9
           &Transformer leader;
10
11
           &Owner owner;
       finish specs
12
13
       // Define a constructor for the Transformer
14
       ext fn Transformer (String my name, String my car name, i32 power)
15
16
17
           self.name := my_name;
           self.car_name := my_car_name;
18
           self.power := power;
19
20
21
           // Leader and owner have to be set by setters, so null at first
           // Also follow the rule that all specs are initialized in the constructor
22
23
           self.leader := null;
           self.owner := null;
24
       finish Transformer
25
26
       // Returns the difference in power when attacking another transformer
27
       // > 0 means win
28
       // < 0 means loss
29
       // = 0 means draw
30
       ext fn attack(&self, &Transformer opponent) -> i32
31
32
           mut i32 power diff := self.power - opponent.get power();
33
34
35
           &Transformer opponent_leader := opponent.get_leader();
           if opponent leader != null
36
37
                // We will say the leader helps out if their comrade is being attacked
38
               power_diff := power_diff - opponent_leader.get_power();
39
           finish if
40
41
42
           return power_diff;
       finish attack
43
44
       // Increases the power of the transformer by the factor
45
       ext fn supercharge(&mut self, i32 factor)
46
47
           self.power := self.power * factor;
48
       finish supercharge
49
50
       // Define a getter for the power spec
51
       {\tt ext fn get\_power(\&self)} \, \to \, i32
52
       start
53
           return self.power;
       finish get_power
55
```

```
56
       // Define a getter for the leader spec
57
58
       ext fn get leader(&self) -> &Transformer
59
       start
           return self.leader;
60
       finish get_leader
61
62
       // Define a setter for the leader
63
       ext fn set_leader(&mut self, &Transformer new_leader)
64
65
           self.leader := new leader;
66
67
       finish set_leader
68
69
       // Define a setter for the owner
       ext fn set_owner(&mut self, &Owner new_owner)
70
       start
71
           self.owner := new_owner;
72
       finish set owner
73
  finish model
74
```

Listing 10: Transformer.rez

```
import garage.Transformer;
  // Autobot is a subclass/model of Transformer
  model Autobot extends Transformer
      ext fn Autobot(String my_name, String my_car_name, i32 power)
6
7
      start
              All specs are initialized in the super constructor, so nothing
           // needs to be explicitly initialized here
9
10
          super(my_name, my_car_name, power);
      finish Autobot
11
12
      // Function to "roll out"
13
      ext fn roll out(&self)
14
           println("Roll_out:_" + self.name);
16
17
      finish roll out
  finish model
```

Listing 11: Autobot.rez

```
1 import garage. Owner;
  import garage. Transformer;
  import garage. Autobot;
5
  model MainTransformers
6
7
      ext fn main(Vec<String> args) -> void
       start
           // Create a new autobot for Bumblebee
          mut Autobot bumblebee := new Autobot ("Bumblebee", "Chevy_Camaro", 500);
10
11
           // Give Bumblebee an owner
12
          Owner sam := new Owner("Sam_Witwicky");
13
           // This method is accessible because Autobot extends Transformer
14
          bumblebee.set_owner(&sam);
15
16
           Autobot optimus_prime := new Autobot("Optimus_Prime", "Truck", 1000);
17
           // Give a reference to Optimus Prime for Bumblebee's leader
18
          bumblebee.set leader(&optimus prime);
19
20
           // Create Megatron
21
```

```
Transformer megatron := new Transformer("Megatron", "Tank", 2000);
22
23
            // This will be 500 because Bumblebee gets assistance from Optimus Prime
24
            // but their combined power is too low
25
            println (megatron.attack(&bumblebee));
26
27
            // Should be -1000 because the difference in their power is 1000~\rm and // Megatron has no leader
28
29
            println(optimus_prime.attack(&megatron));
30
31
            // Multiply Bumblebee's power by a factor of 3
32
33
            bumblebee.supercharge(3);
34
            // This will be -500 because Bumblebee is now at 1500 power // plus Optimus Prime's 1000 power
35
36
            println(megatron.attack(&bumblebee));
37
38
            // Optimus Prime has the function because he is an Autobot
39
            // Megatron does not because it is only defined in the Autobot model
40
            optimus_prime.roll_out();
41
       finish main
42
43 finish model
```

Listing 12: MainTransformers.rez