Cyclone User's Manual

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The latest version of this manual should be available at

http://www.eecs.harvard.edu/~greg/cyclone/
http://www.research.att.com/projects/cyclone/ and
 http://www.cs.umd.edu/projects/cyclone/.

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1 Introduction

Cyclone is a language for C programmers who want to write secure, robust programs. It's a dialect of C designed to be *safe*: free of crashes, buffer overflows, format string attacks, and so on. Careful C programmers can produce safe C programs, but, in practice, many C programs are unsafe. Our goal is to make *all* Cyclone programs safe, regardless of how carefully they were written. All Cyclone programs must pass a combination of compile-time, link-time, and run-time checks designed to ensure safety.

There are other safe programming languages, including Java, ML, and Scheme. Cyclone is novel because its syntax, types, and semantics are based closely on C. This makes it easier to interface Cyclone with legacy C code, or port C programs to Cyclone. And writing a new program in Cyclone "feels" like programming in C: Cyclone tries to give programmers the same control over data representations, memory management, and performance that C has.

Cyclone's combination of performance, control, and safety make it a good language for writing systems and security software. Writing such software in Cyclone will, in turn, motivate new research into safe, low-level languages. For instance, originally, all heap-allocated data in Cyclone were reclaimed via a conservative garbage collector. Though the garbage collector ensures safety by preventing programs from accessing deallocated objects, it also kept Cyclone from being used in latency-critical or space-sensitive applications such as network protocols or device drivers. To address this shortcoming, we have added a region-based memory management system based on the work of Tofte and Talpin. The region-based memory manager allows you some real-time control over memory management and can significantly reduce space overheads when compared to a conventional garbage collector. Furthermore, the region type system ensures the same safety properties as a collector: objects cannot be accessed outside of their lifetimes.

This manual is meant to provide an informal introduction to Cyclone. We have tried to write the manual from the perspective of a C programmer who wishes either to port code from C to Cyclone, or develop a new system using Cyclone. Therefore, we assume a fairly complete understanding of C.

Obviously, Cyclone is a work in progress and we expect to make substantial changes to the design and implementation. Your feedback (and

patience) is greatly appreciated.

1.1 Acknowledgements

The people involved in the development of Cyclone are now at Harvard, AT&T, Maryland, and Washington; much work began at Cornell. Dan Grossman, Trevor Jim, and Greg Morrisett worked out the initial design and implementation, basing the language to some degree on Popcorn, a safe-C-like language that was developed at Cornell as part of the Typed Assembly Language (TAL) project. Mike Hicks ported a number of libraries and programs to Cyclone, helped with the configuration and installation procedures, and has been the lead on adding unique and referencecounted pointers to Cyclone, among other things. Mathieu Baudet contributed the bulk of the code for the link-checker. Matthew Harris did much of the hard work needed to wrap and import the necessary libraries. Yanling Wang ported bison and flex to Cyclone. James Cheney has added support for representation types, singleton ints, marshalling support, etc. All of these people have also contributed by finding and fixing various bugs. A number of other people have also helped to find bugs and/or contributed key design ideas including Mujtaba Ali, Fred Smith, Nathan Lutchansky, Rajit Manohar, Bart Samwell, Emmanuel Schanzer, Frances Spalding, Jeff Vinocur, and David Walker.

2 Cyclone for C Programmers

We begin with a quick overview of Cyclone, suitable for those who already know how to program in C. We'll explain some of the ways that Cyclone differs from C and some of the reasons why; you should come away with enough knowledge to start writing, compiling, and running your own Cyclone programs. We assume that the Cyclone compiler is already installed on your system (see Appendix E if you need to install the compiler).

2.1 Getting Started

Here's a Cyclone program that prints the string "hello, world."

#include <stdio.h>

```
int main() {
  printf("hello, world\n");
  return 0;
}
```

It looks rather like a C program—in fact, a C compiler will happily compile it. The program uses #include to tell the preprocessor to import some standard definitions, it defines a distinguished function main that serves as the entry point of the program, and it uses the familiar printf function to handle the printing; all of this is just as in C.

To compile the program, put it into a file hello.cyc, and run the command

```
cyclone -o hello hello.cyc
```

This tells the Cyclone compiler (cyclone) to compile the file hello.cyc; the -o flag tells the compiler to leave the executable output in the file hello (or, in Windows, hello.exe). If all goes well you can execute the program by typing

```
hello
```

and it will print

```
hello, world
```

It's interesting to compare our program with a version that omits the return statement:

```
#include <stdio.h>
int main() {
  printf("hello, world\n");
}
```

A C compiler will compile and run this version without warning. In contrast, Cyclone will warn that you have failed to return an int. Cyclone only warns you when you fail to return an integral type (char, short, int, etc.) but it gives an error if you fail to return other types (e.g., pointer

types). This requirement of *definite return* ensures type safety while imposing minimal constraints on a programmer porting C code to Cyclone.

Definite return reflects Cyclone's concern with safety. The caller of the function expects to receive a value of the return type; if the function does not execute a return statement, the caller will receive some incorrect value instead. If the returned value is supposed to be a pointer, the caller might try to dereference it, and dereferencing an arbitrary address can cause the program to crash. So, Cyclone requires a return statement with a value of the return type whenever type safety can be compromised.

2.2 Pointers

Programs that use pointers properly in C can be both fast and elegant. But when pointers are used improperly in C, they cause core dumps and buffer overflows. To prevent this, Cyclone introduces different kinds of pointers and either (a) puts some restrictions on how you can use pointers of a given kind or (b) places no restrictions but may insert additional runtime checks. Here we present a basic overview of Cyclone pointers; they are summarized and covered in more detail in Section 3.

Nullable Pointers

The first kind of pointer is indicated with a *, as in C. For example, if we declare

```
int x = 3;
int *y = &x;
```

then y is a pointer to the integer 3 (the contents of x). The pointer, y, is represented by a memory address, namely, the address of x. To refer to the contents of y, you use *y, so, for example, you can increment the value of x with an assignment like

$$*y = *y + 1;$$

This much is just as in C. However, there are some differences in Cyclone:

- You can't cast an integer to a pointer. Cyclone prevents this because it would let you overwrite arbitrary memory locations. In Cyclone, NULL is a keyword suitable for situations where you would use a (casted) 0 in C. The compiler accepts 0 as a legal possibly-null pointer value, but using NULL is preferred.
- You can't do pointer arithmetic on a * pointer. Pointer arithmetic in C can take a pointer out of bounds, so that when the pointer is eventually dereferenced, it corrupts memory or causes a crash. (However, pointer arithmetic is possible using @fat and @zeroterm pointers.)
- There is one other way to crash a C program using pointers: you can dereference the NULL pointer or try to update the NULL location. Cyclone prevents this by inserting a null check whenever you dereference a * pointer (that is, whenever you use the *, ->, or subscript operation on a pointer.)

These are drastic differences from C, particularly the restriction on pointer arithmetic. The benefit is that you can't cause a crash using * pointers in Cyclone.

Fat Pointers

If you need to do pointer arithmetic in Cyclone, you can use a second kind of pointer, called a *fat pointer* and indicated by writing the qualifier @fat after the *. For example, here is a program that echoes its command-line arguments:

```
#include <stdio.h>
int main(int argc, char *@fat *@fat argv) {
   argc--; argv++; /* skip command name */
   if (argc > 0) {
      /* print first arg without a preceding space */
      printf("%s",*argv);
      argc--; argv++;
   }
   while (argc > 0) {
      /* print other args with a preceding space */
```

```
printf(" %s",*argv);
    argc--; argv++;
}
printf("\n");
return 0;
}
```

Except for the declaration of argv, which holds the command-line arguments, the program looks just like you would write it in C: pointer arithmetic (argv++) is used to move argv to point to each argument in turn, so it can be printed.

In C, argv would typically be declared with type char **, a pointer to a pointer to a character, which is thought of as an array of an array of characters. In Cyclone, argv is instead declared with type char *@fat*@fat, which is thought of in the same way: it is a (fat) pointer to a (fat) pointer to characters. The difference between an unqualified pointer and a @fat pointer is that a @fat pointer comes with bounds information and is thus "fatter" than a traditional pointer. Each time a fat pointer is dereferenced or its contents are assigned to, Cyclone inserts both a null check and a bounds check. This guarantees that a @fat pointer can never cause a buffer overflow.

Because of the bounds information contained in @fat pointers, argc is superfluous: you can get the size of argv by writing numelts(argv). We've kept argc as an argument of main for backwards compatibility.

It's worth remarking that you can always cast a * pointer to a @fat pointer (and vice-versa). So, it is possible to do pointer arithmetic on a value of type *, but only when you insert the appropriate casts to convert from one pointer type to another. Note that some of these casts can fail at run-time. For instance, if you try to cast a fat pointer that points to an empty sequence of characters to char *, then the cast will fail since the sequence doesn't contain at least one character.

Finally, @fat pointers are used so frequently in Cyclone, that there is special character, ? (question mark) that you can use as an abbreviation for *@fat. For instance, we could write the prototype for main as:

```
int main(int argc, char ?? argv);
instead of the more verbose:
  int main(int argc, char *@fat *@fat argv);
```

Non-NULL Pointers

Another kind of pointer in Cyclone is the non-NULL pointer. A non-NULL pointer is indicated by the qualifier @notnull. A @notnull pointer is like an unqualified pointer, except that it is guaranteed not to be NULL. This means that when you dereference a @notnull pointer or assign to its contents, a null check is sometimes unnecessary.

@notnull pointers are useful in Cyclone both for efficiency and as documentation. This can be seen at work in the standard library, where many functions take @notnull pointers as arguments, or return @notnull pointers as results. For example, the getc function that reads a character from a file is declared,

```
int getc(FILE *@notnull);
```

This says that getc expects to be called with a non-NULL pointer to a FILE. Cyclone guarantees that, in fact, when the getc function is entered, its argument is not NULL. This means that getc does not have to test whether it is NULL, or decide what to do if it is in fact NULL.

In C, the argument of getc is declared to have type FILE *, and programmers can call getc with NULL. So for safety, C's getc ought to check for NULL. In practice, many C implementations omit the check; getc(NULL) is an easy way to crash a C program.

In Cyclone, you can still call getc with a possibly-NULL FILE pointer (a FILE *). However, Cyclone insists that you insert a check before the actual call:

```
FILE *f = fopen("/etc/passwd","r");
int c = getc((FILE *@notnull)f);
```

Here f will be NULL if the file /etc/passwd doesn't exist or can't be read. So, in Cyclone f must be cast to FILE *@notnull before the call to getc. The cast causes a null check. If you try to call getc without the cast, Cyclone will insert one for you automatically, and warn you that it is doing so.

These warnings do not mean that your program is unsafe—after all, Cyclone has inserted the check for you. However, you should pay attention to the warnings because they indicate a place where your program could suddenly halt (if the check fails), and because the inserted checks can slow down your program. It's worth rewriting your code to handle

the error case better, or even eliminate the null check. For instance, if we rewrite the code above so that we explicitly test whether or not fopen succeeds in returning a non-NULL file descriptor:

```
FILE *f = fopen("/etc/passwd","r");
if (f == NULL) {
  fprintf(stderr,"cannot open passwd file!");
  exit(-1);
}
int c = getc(f);
```

then Cyclone no longer issues a warning at the call to getc and the resulting code does not have to do a null check.

If you call getc with a FILE *@notnull, of course, no check is required. For example, stdin is a FILE *@notnull in Cyclone, so you can simply call getc(stdin). In Cyclone you will find that many functions return *@notnull pointers, so many of the pointers you deal with will already be *@notnull pointers, and neither the caller nor the called function needs to do null checks—and this is perfectly safe.

Like @fat pointers, @notnull pointers are so useful, Cyclone provides an abbreviation. Instead of writing FILE *@notnull, you can simply write FILE @ when you want to write the type of a non-NULL pointer to a FILE.

Zero-Terminated Pointers

Fat pointers support arbitrary pointer arithmetic and subscripting, but they don't have the same representation as pointers in C. This is because we need extra information to determine the bounds and ensure that a subscript or dereference is in bounds. Unfortunately, this change in representations can make it difficult to interface with legacy C code where the representations might not be easily changed.

Fortunately, Cyclone supports one more pointer type where the representation matches C's and yet supports a limited form of pointer arithmetic and subscripting: the zero-terminated pointer. A zero-terminated pointer is a pointer to a sequence of elements that are guaranteed to be terminated with a zero. C's strings are a good example. In Cyclone, the type of C's strings can be written as char *@zeroterm. The @zeroterm qualifier indicates that the pointer points to a zero-terminated sequence.

The qualifier is orthogonal to other qualifiers, such as @fat or @notnull, so you can freely combine them.

Because C strings arise so frequently, the types char *, char *@notnull, and char *@fat are by default qualified with @zeroterm. You can override the @zeroterm qualifier on char pointers by putting in an explicit @nozeroterm qualifier (e.g., char *@nozeroterm). Pointers to other types (e.g., int *) have a default qualifier of @nozeroterm.

If x is a * @zeroterm pointer, you can use pointer arithmetic on it, as in x+i. However, the compiler inserts checks to ensure that (a) i is nonnegative and (b) there is no zero between x[0] and x[i-1] inclusive. This ensures that you can't read past the terminating zero. In addition, when writing to a zero-terminated pointer, the compiler inserts checks to ensure that you don't replace the final zero with some other value. This is crucial for ensuring that a buffer overrun cannot occur. As in C, x[i] is equivalent to x+i, so subscripts come with the same checks.

Because of these checks, subscripts and pointer arithmetic on * @zeroterm can be fairly expensive. In particular, if you are not careful, you can turn what appears to be an O(n) algorithm into an O(n-squared) one. You can avoid this overhead by casting the pointer to a @fat zero-terminated pointer. This computes the length of the sequence once and then uses the bounds information associated with the fat pointer to do any bounds checks.

Cyclone's constraints on zero-terminated pointers mean that you have to be careful when porting code from C. For instance, consider the following function:

```
void foo(char *s, int offset) {
  unsigned int len = strlen(s);
  for (unsigned int i = 0; offset+i < len; i++)
     s[offset+i] = 'a';
}</pre>
```

This code can be quite expensive when offset is large because the compiler must check that there is no intervening zero between s[0] and s[offset+i] for each iteration of the loop. You can get rid of this overhead by rewriting the code as follows:

```
void foo(char *s, int offset) {
  unsigned int len = strlen(s);
  s = s + offset;
```

```
for (unsigned int i = 0; offset+i < len; i++, s++)
    *s = 'a';
}</pre>
```

Now the compiler is only checking that *s is not zero when it does the increment s++. In addition, however, the compiler is checking each time you do *s = 'a' that *s is not zero, because then you could overwrite the zero with an 'a' and potentially step outside the bounds of the buffer.

One way to get rid of all of these checks is to cast s to a non-zero-terminated fat pointer before entering the loop. When you cast a zero-terminated pointer to a non-zero-terminated fat pointer, the compiler calculates the length of the sequence once, decrements it by one, and then builds an appropriate fat pointer with this bounds information. When you write using the fat pointer, bounds checks (not zero checks) keep you from writing any value over the zero. Furthermore, if you write the code in a straightforward fashion using subscripting, the compiler is more likely to eliminate the bounds checks. Here is an example:

```
void foo(char *s, int offset) {
  char *@fat @nozeroterm fat_s = (char *@fat @nozeroterm)s;
  unsigned int len;
  fat_s += offset;
  len = numelts(fat_s);
  for (unsigned int i = 0; i < len; i++)
    fat_s[i] = 'a';
}</pre>
```

The Cyclone compiler generates code that works like the following C code:

```
struct _tagged_arr {
  char *base;
  char *curr;
  char *last;
};

void Cyc_foo(char *s,int offset) {
  struct _tagged_arr fat_s = {s, s, s+strlen(s)};
  unsigned int len;
  fat_s.curr += offset;
```

```
if (fat_s.curr < fat_s.base || fat_s.curr >= fat_s.last)
   len = 0;
else
   len = fat_s.last - fat_s.curr;
{ unsigned int i = 0;
   for(0; i < len; i++)
      fat_s.curr[i] = 'a';
}</pre>
```

Notice that here, the compiler is able to eliminate all bounds checks within the loop and still ensure safety.

Bounded Pointers

A pointer type can also specify that it points to a sequence of a particular (statically known) length using the @numelts qualifier. For instance, we can write:

```
void foo(int *@numelts(4) arr);
```

Here, the parameter arr is a pointer to a sequence of four integer values. Both the non-null and nullable pointers (but not fat pointers) support explicit sequence bounds that are tracked statically. Indeed, both pointer kinds always have length information and when you write "int *" this is just short-hand for "int *@numelts(1)".

Bounded pointers are most often constructed from arrays. In particular, whenever you pass an array as a parameter to a function, it is *promoted* automatically to a pointer, following the rules of C. This pointer will have a sequence bound that is the same as the length of the array. Here is an example of calling foo above:

```
int x[4] = \{1,2,3,4\};
int y[8] = \{1,2,3,4,5,6,7,8\};
foo(x);
foo(y);
```

In the first call, the parameter x being passed to foo is automatically cast to type int *@numelts(4), which is the type expected by foo. In the second case, the type of y is automatically cast to type int *@numelts(8).

Since $8 \ge 4$, the call is safe and so Cyclone accepts it but emits a warning "implicit cast to shorter array." Finally, the following code will be rejected, because the pointer being passed is too short:

```
int bad[2] = {1,2};
foo(bad); // does not typecheck
```

Finally, bounded pointers can also be used to correlate a pointer to an array whose length is not known statically with a variable that defines it. For example, C programmers often write code like the following:

```
int sum(int num, int *p) {
  int a = 0;
  for (unsigned i = 0; i < num; i++)
    a += p[i];
}</pre>
```

Here, num is the length of the array pointed at by p. In Cyclone, this relationship can be expressed by giving sum the following type (the body of the function is the same):

The type of num is specified as tag_t<`n>. This simply means that num holds an integer value, called `n, and the number of elements of p is equal to n. This form of dependency is common enough that it can be abbreviated as follows:

```
int sum(tag_t num, int p[num]);
```

and the compiler will fill in the missing information.

A bounded pointer paired with a tag_t is quite similar to a fat pointer. Indeed, you can convert between the two using the library functions mkfat and mkthin. See Appendix C for a further description.

Initializing Pointers

Pointers must be initialized before they are used to ensure that unknown bits do not get used as a pointer. This requirement goes for variables that have pointer type, as well for arrays, elements of arrays, and for fields in

structures. Conversely, data that does not have pointer type need not be initialized before it is used, since doing so cannot result in a violation of safety. This decision adheres to the philosophy of C, but diverges from that of traditional type-safe languages like Java and ML. The rules for initialization of pointers used by Cyclone are described in Section 11.

2.3 Regions

Another potential way to crash a program or violate security is to dereference a *dangling pointer*, which is a pointer to storage that has been deal-located. These are particularly insidious bugs because the error might not manifest itself immediately. For example, consider the following C code:

```
struct Point {int x; int y;};

struct Point *newPoint(int x,int y) {
   struct Point result = {x,y};
   return &result;
}

void foo(struct Point *p) {
   p->y = 1234;
   return;
}

void bar() {
   struct Point *p = newPoint(1,2);
   foo(p);
}
```

The code has an obvious bug: the function newPoint returns a pointer to a locally-defined variable (result), even though the storage for that variable is deallocated upon exit from the function. That storage may be reused (e.g., by a subsequent procedure call) leading to subtle bugs or security problems. For instance, in the code above, after bar calls newPoint, the storage for the point is reused to store information for the activation record of the call to foo. This includes a copy of the pointer p and the return address of foo. Therefore, it may be that p->y actually points to

the return address of foo. The assignment of the integer 1234 to that location could then result in foo "returning" to an arbitrary hunk of code in memory. Nevertheless, the C type-checker readily admits the code.

In Cyclone, this code would be rejected by the type-checker to avoid the kind of problems mentioned above. The reason the code is rejected is that the Cyclone compiler tracks object lifetimes and ensures that a pointer to an object can only be dereferenced if that object has not been deallocated.

Cyclone achieves this by assigning each object a symbolic *region* that corresponds to the area of memory in which the object is allocated. Cyclone also tracks, for every pointer, what region it points into. The region pointed to can be written as part of the pointer type, but usually the region can be omitted—the compiler is smart enough to discover the region automatically in many cases.

For example, the variable result in our code above lives within a region that corresponds to the invocation of the function newPoint. We write the name of the region explicitly using a back-quote, as in `newPoint. Because result lives in region `newPoint, the expression &result is a pointer into region `newPoint. The full Cyclone type of &result, with the explicit region, is struct Point * @region(`newPoint).

A region that corresponds to a lexical block, like an activation record, is referred to as a *stack region*, since it corresponds to a piece of the runtime stack. When control flow exits a block, the storage (*i.e.*, the stack region) for that block is deallocated. Cyclone keeps track of the set of regions that are allocated and deallocated at every control-flow point and ensures that you only dereference pointers to allocated regions. For example, consider the following fragment of (bad) Cyclone code:

In the function f above, the variables x and y live within the region `f because they are declared in the outermost block of the function, and be-

cause the default region name for the block of a function is '<function name>. The storage for those variables will live as long as the invocation of the function. Note that since y is a pointer to x, the type of y is int *@region('f), indicating that y points into region 'f.

The variable a does *not* live in region `f, because it is declared in an inner block, which we have labeled with L. The storage for the inner block L may be deallocated upon exit of the block, before the function itself returns. To be more precise, the storage for a is deallocated at line 7 in the code. Thus, it is an error to try to access this storage in the rest of the computation, as is done on line 7.

Cyclone detects the error because it gives the expression &a the type int *@region('L), meaning that the value is a pointer into region 'L. So, the assignment y = &a fails to type-check because y expects to hold a pointer into region 'f, not region 'L. The restriction, compared to C, is that a pointer's type indicates *one* region instead of *all* regions.

Region Inference

If you had to write a @region qualifier on every pointer type, then writing code would be unpleasant. Fortunately, Cyclone provides a number of mechanisms to cut down on the region annotations you have to write.

First off, you can omit the @region qualifier keyword and simply write the region name (e.g., 'r) as long as you put the region name after any other qualifiers. For instance, instead of writing "int *@notnull @region('r)" we can simply write "int @'r". For clarity, we will often use an explicit @region qualifier, but you'll find that the libraries and other example programs frequently use the abbreviations.

In addition, Cyclone often figures out the region of a pointer without the programmer providing the information. This is called *region inference*. For instance, we can rewrite the function f above without any region annotations, and without labeling the blocks:

```
1 int f() {
2    int x = 0;
3    int *y = &x;
4    { int a = 0;
5        y = &a;
6    }
```

```
7 return *y;
8 }
```

Cyclone can still figure out that y is a pointer into region `f, and &a is a pointer into a different (now anonymous) region, so the code should be rejected.

As we will show below, occasionally you will need to put explicit region annotations into the code to convince the type-checker that something points into a particular region, or that two things point into the same region. In addition, it is sometimes useful to put in the region annotations for documentation purposes, or to make type errors less cryptic. See Section 6 for more information about region inference.

You need to understand a few more details about regions to be an effective Cyclone programmer: the heap region, LIFO regions, region polymorphism, and default region annotations for function parameters. The following sections give a brief overview of these topics. Information about additional region-based constructs, including the unique and reference-counted regions, and dynamic regions, can be found in Section 8.

The Heap Region

There is a special region for the heap, written 'H, that holds all of the storage for top-level variables, and for data allocated via new or malloc. For instance, if we write the following declarations at the top-level:

```
struct Point p = {0,1};
struct Point *ptr = &p;
```

then Cyclone figures out that ptr points into the heap region. To reflect this explicitly, we can put the region in the type of ptr if we like:

```
struct Point p = {0,1};
struct Point *@region('H) ptr = &p;
```

As another example, the following function heap-allocates a Point and returns it to the caller. We put the regions in here to be explicit:

```
struct Point *@region(`H) good_newPoint(int x,int y) {
  struct Point *@region(`H) p =
   malloc(sizeof(struct Point));
```

```
p->x = x;
p->y = y;
return p;
}
```

Alternatively, we can use new to heap-allocate and initialize the result:

```
struct Point *@region('H) good_newPoint(int x,int y) {
  return new Point{x,y};
}
```

LIFO Regions

Storage on the stack is implicitly allocated and recycled when you enter and leave a block. Storage in the heap is explicitly allocated via new or malloc, but there is no support in Cyclone for explicitly freeing an object in the heap. The reason is that Cyclone cannot in general track the lifetimes of individual objects within the heap accurately, so it can't be sure whether dereferencing a pointer into the heap would cause problems. Instead, unless otherwise specified, a conservative garbage collector is used to reclaim the data allocated in the heap. We also support *unique pointers* and *reference-counted pointers* that programmers can safely free manually, but we defer discussion of these features until Section 8.

Using a garbage collector to recycle memory is the right thing to do for most applications. For instance, the Cyclone compiler uses heap-allocated data and relies upon the collector to recycle most objects it creates when compiling a program. But a garbage collector can introduce pauses in the program, and as a general purpose memory manager, might not be as space- or time-efficient as routines tailored to an application.

To address these applications, Cyclone provides support for *LIFO regions*. A LIFO region is similar to a stack region in that its lifetime is lexically-scoped (last-in-first-out, or LIFO) but permits dynamic allocation. Consider the following syntax:

```
{ region<'r> h;
    ...
}
```

This declares a new region 'r along with a region handle h. The handle can be used for dynamically-allocating objects within the region 'r. Like

a stack region, all of the storage for the region is deallocated at the point of the closing brace. Unlike stack regions, the number (and size) of objects that you allocate into a LIFO region is not fixed at compile time. In this respect, LIFO regions are more like the heap. You can use the rnew(h) and rmalloc(h,...) operations to allocate objects within a growable region, where h is the handle for the region.

For instance, the following code takes an integer n, creates a new dynamic region and allocates an array of size n within the region using rnew.

```
int k(int n) {
  int result;
  { region<'r> h;
    int ?arr = rnew(h) {for i < n : i};
    result = process(h, arr);
  }
  return result;
}</pre>
```

It then passes the handle for the region and the array to some processing function. Note that the processing function is free to allocate objects into the region `r using the supplied handle. After processing the array, we exit the region which deallocates the array, and then return the calculated result.

LIFO regions are particularly useful in this circumstance; i.e. when you want the result of a function call to be allocated in the caller, but you don't know how much space you'll need.l An another example, consider the following usage of the Cyclone library function rprintf:

```
{ region<'r> h;
  char ?'H s = get_username();
  char ?'r z = rprintf(h, "hello %s\n");
  emit(z);
}
```

After allocating the region and acquring a user's name, the region handle is passed to the library function rprintf. rprintf is like sprintf, except that it does not print to a fixed-sized buffer; instead it allocates a buffer in a region, places the formatted output in the buffer, and returns a pointer to the buffer. In the example above, z is initialized with a pointer

to the string "hello" followed by the user's name; z is allocated in h's region. Unlike sprintf, there is no risk of a buffer overflow, and unlike snprintf, there is no risk of passing a buffer that is too small. Moreover, the allocated buffer will be freed when the region goes out of scope, just as a stack-allocated buffer would be.

Finally, it is worth remarking that it may help to think of the heap as just a LIFO region with unbounded scope. Indeed, you can use the global variable Core::heap_region as a handle on the heap, and new and malloc(...) are just abbreviations for rnew(Core::heap_region) and rmalloc(Core::heap_region,...) respectively.

Region Polymorphism

Another key concept you need to understand is called *region polymorphism*. This is just a fancy way of saying that you can write functions in Cyclone that don't care which specific region a given object lives in, as long as it's still alive. For example, the function foo from the beginning of this section is a region-polymorphic function. To make this clear, let us re-write the foo function (page 17) making the region of its argument explicit:

```
void foo(struct Point *@region('r) p) {
  p->y = 1234;
  return;
}
```

The function is parameterized by a *region variable* 'r, and accepts a pointer to a Point that lives in region 'r. When calling foo, 'r can be *instantiated* with any region you like, including the heap 'H, or a region local to a function. So, for instance, we can write the following:

```
void g() {
  struct Point p = {0,1};
  struct Point *@region('g) ptr1 = &p;
  struct Point *@region('H) ptr2 = new Point{2,3};
  foo(ptr1);
  foo(ptr2);
}
```

Note that in the first call to foo, we are passing a pointer into region 'g, and in the second call to foo, we are passing in a pointer into the heap. In

the first call, 'r is implicitly instantiated with 'g, and in the second call, with 'H.

Region polymorphism is a specific form of *paramteric polymorphism* which Cyclone supports in general, as we describe below.

Default Region Annotations

Cyclone automatically assigns region variables to function arguments that have pointer type, so you rarely have to write them. For instance, foo can be written simply as:

```
void foo(struct Point * p) {
  p->y = 1234;
  return;
}
As another example, if you write the following:

void h(struct Point * p1, struct Point * p2) {
  p1->x += p2->x;
  p2->x += p2->y;
}
```

then Cyclone fills in the region parameters for you by assuming that the points p1 and p2 can live in any two regions, and so it generates assigns fresh names for the region variables of p1 and p2, e.g. something like 'r1 and 'r2. To make this explicit, we would write:

Now we can call h with pointers into any two regions, or even two pointers into the same region. This is because the code is type-correct *for all* regions 'r1 and 'r2.

Occasionally, you will have to put region parameters in explicitly. This happens when you need to assert that two pointers point into the same region. Consider for instance the following function:

```
void j(struct Point * p1, struct Point * p2) {
  p1 = p2;
}
```

Cyclone will reject the code because it assumes that in general, p1 and p2 might point into *different* regions. The error is roughly the following:

```
foo.cyc:2: type mismatch:
    struct Point *'GR0 != struct Point *'GR1
    'GR1 and 'GR0 are not compatible.
    (variable types are not the same)
```

Cyclone has picked the name GR1 for p1's region, and GR2 for p2's region. That is, Cyclone fills in the missing regions as follows:

Now it is clear that the assignment does not type-check because the types of p1 and p2 differ. In other words, 'GR1 and 'GR2 *might* be instantiated with different regions, in which case the code would be incorrect. For example, we could call j as follows:

```
void g() {
  struct Point p = {0,1};
  struct Point *@region('g) ptr1 = &p;
  struct Point *@region('H) ptr2 = new Point{2,3};
  j(ptr2,ptr1);
}
```

Doing this would effectively allow us to assign ptr1 to ptr2, which is unsafe in general, since the heap outlives the stack region for g.

But you can require that j's regions be instantiated with the same region by explicitly specifying the same explicit region variable for each pointer. Thus, the following code does type-check:

This would prevent the situation in function g above, since the arguments passed to j must be allocated in the same region.

So, Cyclone assumes that each pointer argument to a function is in a (potentially) different region unless you specify otherwise. The reason we chose this as the default is that (a) it is often the right choice for code, (b) it is the most general type in the sense that if it does work out, clients will have the most lattitude in passing arguments from different regions or the same region to the function.

What region variable is chosen for return-types that mention pointers? Here, there is no good answer because the region of the result of a function cannot be easily determined without looking at the body of the function, which defeats *separate compilation* of function definitions from their prototypes. Therefore, we have arbitrarily chosen the heap as the default region for function results. Consequently, the following code type-checks:

```
struct Point * good_newPoint(int x,int y) {
  return new Point{x,y};
}
```

This is because the new operator returns a pointer to the heap, and the default region for the return type is the heap.

This also explains why the newPoint function (page 17) for allocating a new Point does not type-check:

```
struct Point *newPoint(int x,int y) {
  struct Point result = {x,y};
  return &result;
}
```

The expression &result is a pointer into region 'newPoint but the result type of the function must be a pointer into the heap (region 'H).

If you want to return a pointer that is not in the heap region, then you need to put the region in explicitly. For instance, the following code:

```
int * id(int *x) {
  return x;
}
```

will not type-check. To see why, let us rewrite the code with the default region annotations filled in. The argument is assumed to be in a region 'GR1, and the result is assumed to be in the heap, so the fully elaborated code is:

```
int *@region('H) id(int *@region('GR1) x) {
  return x;
}
```

Now the type-error is manifest. To fix the code, we must put in explicit regions to connect the argument type with the result type. For instance, we might write:

```
int *@region('r) id(int *@region('r) x) {
  return x;
}
or using the abbreviation:
int *'r id(int *'r x) {
  return x;
}
```

Region Summary

In summary, each pointer in Cyclone points into a given region and this region is reflected in the type of the pointer. Cyclone will not let you dereference a pointer into a deallocated region. The lexical blocks declared in functions correspond to one type of region (a *stack region*), and simply declaring a variable within that block allocates storage within the region. The storage is deallocated upon exit of the block. LIFO regions are similar, except that a dynamic number of objects can be allocated within the region using the region's handle. Both stack and LIFO regions have structured lifetimes. Finally, the heap region 'H is a special region whose dead objects are garbage collected.

Region polymorphism and region inference make it possible to omit many region annotations on types. By default, Cyclone assumes that unannotated pointer arguments in functions may live in distinct regions, and that unannotated result pointers are in the heap. These assumptions are not perfect, but programmers can fix the assumptions by providing explicit region annotations, and they permit Cyclone files to be separately compiled.

The region-based type system of Cyclone is perhaps the complicated aspect of the language. In large part, this is because memory management is a difficult and tricky business. We have attempted to make stack allocation and region polymorphic functions simple to use without sacrificing programmer control over the lifetimes of objects and without (always) having to resort to garbage collection. As more advanced features, we also provide even finer control over object lifetimes, but at the expense of more work from the programmer, using the *unique region* and *reference-counted* regions. In turn, these can be used to create *dynamic regions*, which support run-time allocation like LIFO regions, but have dynamic scope. For more information on these, and regions in general, see Section 8.

2.4 Arrays

Arrays in Cyclone are much as in C, and have a similar relationship to pointers, as we discussed earlier. However, there are more ways to create arrays in Cyclone, but with some restrictions on how they are initialized.

One can always declare an array and provide an initializer as in C. For instance:

```
int foo[8] = \{1,2,3,4,5,6,7,8\}; char s[4] = "bar";
```

are both examples from C for creating arrays. Note that Cyclone follows C's conventions here, so that if you declare arrays as above within a function, then the lifetime of the array coincides with the activation record of the enclosing scope. In other words, such arrays will be stack-allocated. Also note that by default, char arrays are *not* considered zero-terminated. To make them so, you must add the @zeroterm qualifier following the size of the array, as in

```
char s[4] @zeroterm = "bar";
```

In both cases, the size of the array must include the zero terminator.

To create heap-allocated arrays (or strings) within a Cyclone function, you should either use "new" or "rnew" operator with either an array initializer or an *array comprehension*. The following code demonstrates this:

```
// foo is a pointer to a heap-allocated array
int * @numelts(8) foo = new {1,2,3,4,5,6,7,8};
```

```
// s is a checked pointer to a heap-allocated string
char * @fat s = new {'b','a','r',0};

// a non-null pointer to the first 100 even numbers
int * @notnull @numelts(100) evens = new {for i < 100 : 2*i};</pre>
```

The last initializer is an array comprehension. The syntax is a simplified for loop: it declares the iterator variable i and its bound 100, indicating that i will iterate between 0 and 99. The part following the colon is the expression used to initialize the ith element of the array. In this example, the initializer is equivalent to writing

```
int * @notnull @numelts(100) evens = new {0,2,4,6,...,198};
```

Where the . . . represents the remaining even numbers in the sequence.

Finally, we note that it is not possible to create arrays that contain pointers without initializing them first. This is just as with normal pointers as discussed earlier. Moreover, Cyclone requires that pointerful arrays are initialized all at once, rather than one statement at a time. This is because Cyclone is not smart enough to know whether you have initialized an entire array, in general. For example, the following code would be rejected:

```
void f(int * p) {
  int *x[2];
  x[0] = p;
  x[1] = p;
}
```

Arrays that do not contain pointers need not be completely initialized in general to ensure safety, so how they are initilaized is up to the programmer.

2.5 Structs

Cyclone supports struct types just as in C. Quite often, a C struct declaration will be accepted without change by the Cyclone compiler. Cyclone supports two extensions to struct types in C: *tuples*, which are lightweight, "unnamed" structs, and *parameterization* for creating more

generic datastructures. We consider tuples below, and delay talking about parameterization until a bit later;

Tuples are like structs that need not be declared in advance; they have member or field names that are implicitly 0, 1, 2, 3, etc. For example, the following code declares x to be a 3-tuple of an integer, a character, and a boolean, initialized with the values 42, 'z', and true respectively. It then checks to see whether the third component in the tuple is true (it is) and if so, increments the first component in the tuple.

```
(int, char, bool) x = (42, 'z', true)
if (x[2])
x[0]++;
```

The above code would be roughly equivalent to writing:

```
struct {int f0; char f1; bool f2;} x = \{42, 'z', true\}; if (x.f2)
x.f1++;
```

Thus, tuple types are written (type1, ..., typen), tuple constructor expressions are written (exp1, ..., expn), and extracting the ith component of a tuple is written using subscript notation exp[i-1]. Note that, consistent with the rest of C, the members start with 0, not 1.

Unlike structs, tuple types are treated equivalent as long as they are structurally equivalent. As in C, struct types are equivalent only if they have the same tag or name. (Note that in C, all struct declarations have a tag, even if the compiler has to generate one.)

2.6 Unions

It's often necessary to write a function that accepts an argument with more than one possible type. For example, in

```
printf("%d",x);
x should be an integer, but in
    printf("%s",x);
```

x should be a pointer to a sequence of characters.

If we call printf("%s",x) with an integer x, instead of a pointer x, the program will likely crash. To prevent this, most C compilers treat printf specially: they examine the first argument and require that the remaining arguments have the appropriate types. However, a compiler can't check this if printf isn't called with a literal format string:

```
printf(s,x);
```

where s is a string variable. This means that in C, programs that use printf (or scanf, or a number of related functions) are vulnerable to crashes and corrupted memory. In fact, it's possible for someone else to crash your program by causing it to call printf with arguments that don't match the format string. This is called a *format string attack*, and it's an increasingly common exploit.

Tagged Unions

Cyclone provides *tagged unions* so that you can safely write functions that accept an argument with more than one possible type. Like a C union, a Cyclone @tagged union is a type that has several possible cases. Here's a simple example:

```
@tagged union T {
  int Integer;
  const char *@fat String;
};
union T x = {.Integer = 3};
union T y = {.String = "hello, world"};
```

This declares a new tagged union type T, that can hold either an integer or a string (remember, a literal string can always be converted to a char *@fat in Cyclone). It also declares to union T values x and y and initializes them with an integer and string respectively.

Just as with C unions, you can read and write any member of a tagged union. However, to prevent security holes, Cyclone enforces the property that you can only read the last member written. This prevents you from accidentally treating an integer as if it's a string or some other kind of pointer.

Cyclone enforces this safety property by inserting a hidden tag into the union (hence the @tagged qualifier.) You can test the tag by using the built-in tagcheck function. For instance, here is a function that uses the real printf to safely print out the contents of a union T value, regardless of its contents:

```
bool printT(union T w) {
  if (tagcheck(w.Integer))
    printf("%d",w);
  else
    printf("%s",w);
}
```

Note that tagcheck(w.Integer) does not return the value of the Integer member, but rather returns true if and only if the Integer member was the last member written (and is thus safe to read.)

Each write to a tagged union member causes the hidden tag to be updated, and each read is preceded by a check to ensure that the member was the last one written. If you attempt to read some member other than the last one written, then the Match exception is thrown. For example, the following code writes the String member and then attempts to read the Integer member, so it will throw a Match exception:

```
union T a;
int x;
a.String = "hello, world";
/* Next line fails */
x = a.Integer + 3;
```

When you have a big union, it can be awkward to use tagcheck to test the hidden tag. You might accidentally test the wrong member or forget to cover a member. In these cases, its probably best to use *pattern matching* to determine the tag and to extract the underlying value. For example, here is the function printT coded with pattern matching:

```
void printT(union T a) {
  switch (a) {
  case {.Integer = i}: printf("%d",i); return;
  case {.String = s}: printf("%s",s); return;
  }
}
```

The argument a has type union T, so it is either an Integer or String. Cyclone extends switch statements with *patterns* that distinguish between the cases. The first case,

```
case {.Integer = i}: printf("%d",i); return;
```

contains a pattern, {Integer = i}, that will match only T values where the Integer member was the last one written. The variable i is bound to the underlying integer, and it can be used in the body of the case. For example, printT(x) will print 3, since x holds {.Integer = 3}, and printT(y) will print hello, world. You can find out more about patterns in Section 5.

Untagged Unions

Cyclone also supports untagged unions, but there are restrictions on how they may be used to ensure safety. In particular, you can write any value you like into a union, but you can only read out values that do not contain pointers. This ensures that you don't "spoof" a pointer with an integer or some other bogus value. So, the general rule is that you can use a normal C union if you aren't using pointers, but you must use a @tagged union if you are using pointers.

Datatypes

Cyclone provides another alternative to tagged unions for supporting hetrogenous values called a *datatype*. Tagged unions require space proportional to the largest member (plus room for the tag.) In contrast, a datatype only requires space for the member being used. However, datatypes cannot be updated with a different member and require a level of indirection.

Here is our example type re-coded using a datatype declaration:

```
datatype T {
   Integer(int);
   String(const char *@fat);
};

datatype T.Integer x = Integer(3);
datatype T.String y = String("hello, world");
```

```
void printT(datatype T@ a) {
  switch (a) {
  case &Integer(i): printf("%d",i); return;
  case &String(s): printf("%s",s); return;
  }
}
```

In general, a datatype declaration includes a set of *constructors* which can be used to build datatype values. In this case, the constructors are Integer and String. The Integer constructor takes an int and returns a value of type datatype T.Integer. The String constructor takes a string and returns a datatype T.String value.

Note that the types of x and y are not the same so we can't interchange them, nor can we pass them directly to the printT function. In particular, their types reveal which constructor was used to build them. However, we can manipulate pointers to these values in an abstract way. In particular, we can pass a pointer to a datatype T. Integer value or a pointer to a datatype T. String value anywhere that expects a datatype T. For instance, we can write printT(&x) to print out the integer value in x, and we can write printT(&y) to print out the "hello, world" string in y.

We can use datatypes to implement a safe form of variable arguments (or *varargs*), as described in Section 10. More information on Cyclone unions is presented in Section 4.

2.7 C++, GCC and C99 Additions

C++, GCC and the ISO C99 standard have some useful new features that we have adopted for Cyclone. From C++ we borrow the idea of *namespaces* for avoiding conflicts among library and program definitions. In short, if a function f is defined in a namespace Foo, then we would access the function by referring to Foo::f. The Cyclone standard libraries, such as Core or List (covered in detail in Section C) are defined each in their own namespace. Cyclone also provides polymorphism similar to C++ templates.

Some of the GCC and C99 features that we currently support are:

- Statement expressions: There is a new expression form, ({ *statement expression* }). The statement is executed first, then the expression, and the value of the entire expression is the value of the expression
- Struct and Union expressions: If you've declared struct point{int x; int y;}; then you can write point{.x=expression, .y=expression} to allocate and initialize a struct point. The same sort of constructors may be used for unions, tagged or not, as we showed above.
- // comments as in Java or C++
- Declarations can appear in any statement position. It is not necessary to wrap braces around the declaration of a local variable.
- For-statements can include a declaration. For instance:

```
for (int x=0; x < n; x++) {
   ...
}</pre>
```

We have attempted to follow the C99 standard fairly closely.

2.8 Additional Features of Cyclone

So far we have focused on features common to both Cyclone and GCC extensions of C. In the remainder of this tutorial, we overview some of the new language features that have been added to Cyclone, inspired from other programming languages. These include (a) exceptions (as in ML and Java), (b) type inference for local variables (as in ML), (c) parametric polymorphism (as in ML and Generic Java), (d) structural subtyping, to approximate object-oriented features, and (e) abstract and existential types.

In many cases, these features are useful for writing simpler code. Some features, like polymorphism and subtyping, are necessary to type-check or port a number of potentially-unsafe C idioms, usually involving "void *" or the like. We conclude the tutorial by enumerating some unsafe C idioms that are not supported in Cyclone.

2.9 Exceptions

So far we've glossed over what happens when you try to dereference a null pointer, or assign to an out-of-bounds @fat pointer. We've said that Cyclone inserts checks to make sure the operation is safe, but what if the checks fail? For safety, it would be sufficient to halt the program and print an error message—a big improvement over a core dump, or, worse, a program with corrupted data that keeps running.

In fact, Cyclone does something a bit more general than halting with an error message: it throws an *exception*. The advantage of exceptions is that they can be *caught* by the programmer, who can then take corrective action and perhaps continue with the program. If the exception is not caught, the program halts and prints an error message. Consider our earlier example:

```
FILE *f = fopen("/etc/passwd","r");
int c = getc((FILE *@notnull)f);
```

Suppose that there is no file /etc/passwd; then fopen will return NULL, and when f is cast to FILE *@notnull, the implied null check will fail. The program will halt with an error message,

```
Uncaught exception Null_Exception
```

Null_Exception is one of a handful of standard exceptions used in Cyclone. Each exception is like a case of a datatype: it can carry along some values with it. For example, the standard exception Invalid_argument carries a string (which is a zero-terminated fat pointer). Exceptions can be handled in try-catch statements, using pattern matching:

```
FILE *f = fopen("/etc/passwd","r");
int c;
try {
   c = getc((FILE *@notnull)f);
}
catch {
case &Null_Exception:
   printf("Error: can't open /etc/passwd\n");
   exit(1);
case &Invalid_argument(s):
   printf("Error: Invalid_argument(%s)\n",s);
```

```
exit(1);
}
```

Here we've "wrapped" the call to getc in a try-catch statement. If f isn't NULL and the getc succeeds, then execution just continues, ignoring the catch. But if f is NULL, then the null check will fail and the exception Null_Exception will be thrown; execution immediately continues with the catch (the call to getc never happens). In the catch, the thrown exception is pattern-matched against the cases, in order. Since the thrown exception is Null_Exception, the first case is executed here.

There is one important difference between an exception and a case of a datatype: with a datatype, all of the cases have to be declared at once, while a new exception can be declared at any time. So, exceptions are an *extensible* datatype. You can specify that a datatype is extensible when you declare it, using the @extensible qualifier. For example, here's how to declare a new exception:

```
@extensible datatype exn {
   My_Exception(char *@fat);
};
```

The type @extensible datatype exn is the type of exceptions, and this declaration introduces a new case for the @extensible datatype exn type: My_Exception, which carries a single value (a string). Exception values are created just like datatype values, and are thrown with a throw statement. For example,

```
throw new My_Exception("some kind of error");
or
throw new Null_Exception;
```

In practice, "@extensible datatype" is quite a mouthful. So, Cyclone allows you abbreviate it with just datatype, as long as you've declared a datatype as @extensible once. So a more typical way to declare a new exception in Cyclone is

```
datatype exn {
   My_Exception(char ?);
};
```

2.10 Let Declarations and Pattern Matching

Sometimes, it's painful to declare a variable because you have to write down its type, and Cyclone types can be big when compared to their C counterparts since they may include bounds information, regions, etc. Therefore, Cyclone includes additional support for type inference using let declarations. In particular, you can write:

```
int foo(int x) {
  let y = x+3;
  let z = 3.14159;
  return (int)(y*z);
}
```

Here, we declared two variables y and z using "let." When you use let, you don't have to write down the type of the variable. Rather, the compiler infers the type from the expression that initializes the variable.

More generally, you can write "let pattern = exp;" to destructure a value into a bunch of variables. For instance, if you pass a tuple to a function, then you can extract the components as follows:

```
int sum($(int,int,int) args) {
  let $(x,y,z) = args;
  return (x+y+z);
}
```

This feature is called pattern matching, and is inspired from functional languages like ML and Haskell. Patterns can appear as part of let declarations, exception clauses (as we saw above), and switch statements. For example, we could rewrite the above code as follows using switch:

```
int sum($(int,int,int) args) {
  switch (args) {
  case $(x,y,z):
    return (x+y+z);
  }
}
```

Notice there is no need for a default case, since args will always be a valid 3-tuple. On the other hand, if we were to pass a pointer to the tuple, rather than a tuple itself, we would have code as follows:

```
int sum($(int,int,int) *argsp) {
  switch (argsp) {
  case &$(x,y,z):
    return (x+y+z);
  default:
    return 0;
  }
}
```

The switch statement first handles the situation that the argument is a pointer to a tuple, designated by putting an & in front of the tuple pattern. Recall that we did something similar when matching exceptions in catch clauses, above. The default case is for when argsp is NULL. Many more details about pattern matching are presented in Section 5.

2.11 Subtyping

Cyclone supports "extension on the right" and "covariant depth on const" subtyping for pointers. This simply means that you can cast a value x from having a type "pointer to a struct with 10 fields," to "pointer to a struct having only the first 5 fields." For example, if we have the following definitions:

```
typedef struct Point {float x,y;} *point;

typedef struct CPoint {float x,y; int color;} *cpoint;

float xcoord(point p) {
  return p->x;
}
```

then you can call xcoord with either a point or cpoint object. You can also cast a pointer to a tuple having 3 fields (e.g., \$(int,bool,double)*) to a pointer to a tuple having only 2 fields (e.g., \$(int,bool)*). In other words, you can forget about the "tail" of the object. This allows a degree of polymorphism that is useful when porting C code. In addition, you can do "deep" casts on pointer fields that are const. (It is unsafe to allow deep casts on non-const fields.) Also, you can cast a field from being non-const to being const. You can also cast a constant-sized array to an equivalent

pointer to a struct or tuple. In short, Cyclone attempts to allow you to cast one type to another as long as it is safe. Note, however, that these casts must be explicit.

We expect to add more support for subtyping in the future (e.g., subtyping on function pointers, bounded subtyping, etc.)

2.12 Polymorphic Functions

Cyclone supports a fairly powerful form of *parametric polymorphism*. Those of you coming from ML or Haskell will find this familiar. Those of you coming from C++ will also find it somewhat familiar. The basic idea is that you can write one function that abstracts the types of some of the values it manipulates. For instance, consider the following two functions:

```
$(char*,int) swap1($(int,char*) x) {
    return $(x[1], x[0]);
}
$(int,int) swap2($(int,int) x) {
    return $(x[1], x[0]);
}
```

The two functions are quite similar: They both take in a pair (i.e., a 2-tuple) and return a pair with the components swapped. At the machine-level, the code for these two functions will be exactly the same, assuming that ints and char *s are represented the same way. So it seems silly to write the code twice. Normally, a C programmer would replace the definition with simply:

```
$(void *,void *) swap1($(void *,void *) x) {
   return $(x[1], x[0]);
}
```

(assuming you added tuples to C). But of course, this isn't type-safe because once I cast the values to void *, then I can't be sure what type I'm getting out. In Cyclone, you can instead write something like this:

```
$('b,'a) swap($('a,'b) x) {
  return $(x[1],x[0]);
}
```

The code is the same, but it abstracts what the types are. The types 'a and 'b are type variables that can be instantiated with any word-sized, general-purpose register type. So, for instance, you can call swap on pairs of integers, pairs of pointers, pairs of an integer and a pointer, etc.:

```
let \$(x,y) = swap(\$("hello",3)); // x is 3, y is hello let \$(w,z) = swap(\$(4,3)); // w is 3, z is 4
```

Note that when calling a polymorphic function, you need not tell it what types you're using to instantiate the type variables. Rather, Cyclone figures this out through unification.

C++ supports similar functionality with templates. However, C++ and Cyclone differ considerably in their implementation strategies. First, Cyclone only produces one copy of the code, whereas a C++ template is specialized and duplicated at each type that it is used. This approach requires that you include definitions of templates in interfaces and thus defeats separate compilation. However, the approach used by Cyclone does have its drawbacks: in particular, the only types that can instantiate type variables are those that can be treated uniformly. This ensures that we can use the same code for different types. The general rule is that values of the types that instantiate a type variable must fit into a machine word and must be passed in general-purpose (as opposed to floating-point) registers. Examples of such types include int, pointers, datatype, and xdatatype types. Other types, including char, short, long long, float, double, struct, and tuple types violate this rule and thus values of these types cannot be passed to a function like swap in place of the type variables. In practice, this means that you tend to manipulate a lot of pointers in Cyclone code.

The combination of parametric polymorphism and sub-typing means that you can cover a lot of C idioms where void* or unsafe casts were used without sacrificing type-safety. We use polymorphism a lot when coding in Cyclone. For instance, the standard library includes many container abstractions (lists, sets, queues, etc.) that are all polymorphic in the element type. This allows us to re-use a lot of code. In addition, unlike C++, those libraries can be compiled once and need not be specialized. On the downside, this style of polymorphism does not allow you to do any type-specific things (e.g., overloading or ad-hoc polymorphism.) Someday, we may add support for this, but in the short run, we're happy not to have it.

2.13 Polymorphic Data Structures

Just as function definitions can be parameterized by types, so can struct definitions, datatype definitions, and even typedefs. For instance, the following struct definition is similar to the one used in the standard library for lists:

```
struct List<'a> {'a hd; struct List<'a> * tl; };
typedef struct List<'a> *list_t<'a>;
```

Here, we've declared a struct List parameterized by a type 'a. The hd field contains an element of type 'a and the tl field contains a possibly-null pointer to a struct List with elements of type 'a. We then define list_t<'a> as an abbreviation for struct List<'a>*. So, for instance, we can declare both integer and string lists like this:

Note that we use "new" as in C++ to allocate a new struct List on the heap and return a pointer to the resulting (initialized) List object. Note also that the field designator (".hd", ".tl") are optional.

Once you have polymorphic data structures, you can write lots of useful polymorphic code and use it over and over again. For instance, the standard list library (see lib/list.h) includes functions for mapping over a list, looking up items in a list, concatenating two lists, copying lists, sorting lists, etc.

2.14 Abstract and Existential Types

Suppose you want to declare an abstract type for implementing stacks. In Cyclone, the way this is accomplished is by declaring a struct that encapsulates the implementation type, and by adding the "abstract" qualifier to the struct definition. For instance, if we write:

```
abstract struct Queue<'a> { list_t<'a> front, rear; };
```

then this declares a polymorphic Queue implementation that is abstract. The definition of the struct is available within the unit that declares the

Queue, but will not be made available to the outside world. (This will be enforced by a link-time type-checker that we are currently putting together.) Typically, the provider of the Queue abstraction would write in an interface file:

```
extern struct Queue<'a>;
```

The abstract keyword in the implementation ensures that the definition does not leak to a client.

A typedef can be made abstract by writing:

```
typedef _ foo_t;
```

However, our current implementation does not support later redefining foo_t as a non-abstract typedef. The default kind for the type is B; you can write an explicit kind like this:

```
typedef _::A bar_t;
```

Generally abstract structs are sufficient. An abstract typedef is useful in some cases, though, such as when the abstracted type is actually int.

It's also possible to code up "first-class" abstract data types using structs with *existentially quantified type variables*. Existential types are described in Section 12.

For an example of the use of existential types, see the fn.h and fn.cyc files in the standard library, which implement first-class closures.

2.15 Restrictions

Though Cyclone adds many new features to C, there are also a number of restrictions that it must enforce to ensure code does not crash. Here is a list of the major restrictions:

 Cyclone enforces the evaluation order of subexpressions in contexts in which C is agnostic. For example, consider the following expression

```
f(x=0,x=1);
```

In C, the resulting value of x could either be 1 or 0, depending on the compiler; the language makes no restriction on the order that argument expressions should be evaluated. This allows the compiler more freedom in generating optimized code. However, it often makes programs harder to reason about, and they can break in subtle ways when ported to different platforms. It also can foil forms of static analysis aimed at improving performance, such array-bounds-or null-check elimination.

For Cyclone, we implement the following policy:

- Cyclone follows C for all those places it has a requirement, e.g., for comma-separated expression lists.
- Cyclone enforces the evaluation order to be right-to-left for assignment expressions. For example:

```
e1 = e2 = e3;
```

In this expression, Cyclone evaluates first e3, then e2, then e1.

- In all contexts, Cyclone's evaluation order is left-to-right, e.g., for arguments passed to a function, and subexpressions in an arithmetic expression.
- Cyclone does not permit some of the casts that are allowed in C because incorrect casts can lead to crashes, and it is not always possible for us to determine what is safe. In general, you should be able to cast something from one type to another as long as the underlying representations are compatible. Note that Cyclone is very conservative about "compatible" because it does not know the size or alignment constraints of your C compiler.
- Cyclone does not support pointer arithmetic on thin pointers unless they are zero-terminated and even then, there are checks to make sure you can't go past a zero. Pointer arithmetic is not unsafe in itself, but it can lead to unsafe code when the resulting pointer is assigned or dereferenced. You can cast the thin pointer value to a @fat value and then do the pointer arithmetic instead.
- Cyclone inserts a NULL check when a possibly-NULL pointer is dereferenced and it cannot determine statically that the pointer is not NULL.

- If a function's return type is not "bits-only" (i.e., contains pointers), Cyclone requires that the function executes a return statement, throws an exception, or calls a noreturn function on every possible execution path. This is needed to ensure that the value returned from the function has the right type, and is not just a random value left in a register or on the stack.
- Untagged unions in Cyclone can hold arbitrary values, but you can only read out "bits." In particular, the members you can read out can only have combinations of chars, ints, shorts, longs, floats, doubles, structs of bits, or tuples of bits. Pointer types are not supported. This avoids the situation where an arbitrary bit pattern is cast to a pointer and then dereferenced. If you want to use multiple types, then use @tagged unions or datatypes.
- Cyclone only supports limited forms of malloc (and calloc). You must write malloc(sizeof(t)*n) and t must be a "bits-only" type. You can use calloc to allocate arrays of (possibly NULL) pointers (e.g., calloc(sizeof(char*), 34)).
- Cyclone performs a static analysis to ensure that every non-numeric (i.e., pointer) variable and struct field is initialized before it is used. This prevents a random stack value from being used improperly. The analysis is somewhat conservative so you may need to initialize things earlier than you would do in C. There is only limited support for initializing memory in a procedure separate from the one that does the allocation.
- Cyclone does not permit gotos from one scope into another. C warns against this practice, as it can cause crashes; Cyclone rules it out entirely.
- Cyclone places some limitations on the form of switch statements that rule out crashes like those caused by unrestricted goto. Furthermore, Cyclone prevents you from accidentally falling through from one case to another. To fall through, you must explicitly use the fallthru keyword. Otherwise, you must explicitly break, goto, continue, return, or throw an exception. However, adjacent cases for a switch statement (with no intervening statement) do not require an explicit fallthru.

- Cyclone has some new keywords (beyond those of C99 and GCC) that can no longer be used as identifiers. The list includes: abstract, calloc, datatype, dynregion_t, export, fallthru, __gen, let, malloc, namespace, numelts, __cyclone_port_on__, _-_cyclone_port_off__, region, regions, reset_region, rmalloc, rnew, tagcheck, tag_t, throw, try, using, valueof, and valueof_-t.
- Cyclone prevents you from using pointers to stack-allocated objects as freely as in C to avoid security holes. The reason is that each declaration block is placed in a conceptual "region" and the type system tracks the region into which a pointer points.
- Cyclone does not allow you to explicitly free a heap-allocated object. Instead, you can either use the region mechanism or rely upon the conservative garbage collector to reclaim the space.

In addition, there are a number of shortcomings of the current implementation that we hope to correct in the near future. For instance:

- Cyclone currently does not support nested type declarations within a function. All struct, union, enum, datatype, and typedef definitions must be at the top-level.
- Cyclone does not allow a typedef declaration to be shadowed by another declaration.

3 Pointers

As in C, one should think of Cyclone pointers as just addresses. Operations on pointers, such as *x, x->f, and x[e], behave the same as in C, with the exception that run-time checks sometimes precede memory accesses. (Exactly when and where these checks occur is described below.) However, Cyclone prevents memory errors such as dereferencing dangling pointers or indexing outside an array's bounds, so it may reject some operations on pointers that C would accept.

In order to enforce memory safety and distinguish between different uses of pointers, Cyclone pointer types include additional qualifiers when compared to their C counterparts. These qualifiers are described briefly below and in more detail throughout this section:

- @nullable: Pointers with this qualifier may be NULL. This qualifier
 is present by default and overridden by the @notnull qualifier. A
 dereference of a @nullable pointer will generally be preceded by a
 NULL-check.
- @notnull: Pointers with this qualifier may never be NULL, and thus never need to be checked for NULL upon dereference. This qualifier is not present by default and must be put in explicitly. The qualifier may be abbreviated by using "@" in place of the usual pointer "*". So, for instance, the type "int *@notnull" can be abbreviated by "int @". Currently, the @notnull qualifier cannot be used on pointers with the @fat qualifier.
- @thin: Pointers with this qualifier have the same representation as in C (i.e., a single machine word.) However, arithmetic on thin pointers is not supported except when the pointer is also qualified as @zeroterm (see below). This qualifier is present by default and overridden by the @fat qualifier.
- @fat: Pointers with this qualifier consist of a thin pointer plus additional information needed to support safe pointer arithmetic and dereferencing. (The current implementation uses three words in total.) Each dereference of a fat pointer incurs both a NULL-check and a bounds check to ensure that the pointer points to a valid object. The @fat qualifier cannot be used with the @notnull or @numelts qualifiers (though we expect to change this in the future.) The numelts operation may be applied to fat pointers to determine the number of elements in the (forward) sequence that may be safely dereferenced. Finally, the qualifier may be abbreviated by using "?" in place of the usual pointer "*". So, for instance, the type "int *@fat" can be abbreviated by "int ?".
- @numelts(e): The term e must be a *static* expression (i.e., a constant expression or one involving valueof) and indicates an upper bound on the number of objects that that the pointer refers to. For example, if p has type T *@numelts(42), then either p is NULL

or else for $0 \le i < e$, the expression p[i] is guaranteed to contain a T object. This qualifier may not be used in conjunction with @fat. If omitted on a @thin pointer, then @numelts(1) is inserted by default. This qualifier can be abbreviated by writing the bounds expression e in curly braces. For instance, the type "int *@numelts(42)" can be abbreviated by "int *{42}".

- @zeroterm: This qualifier is used for zero-terminated sequences, such as C-style strings, and provides an alternative to fat pointers for doing safe pointer arithmetic without knowing bounds statically. This qualifier can only be used on pointers whose element type admits zero or NULL as a value, including integral types, and @nullable pointer types. Arithmetic in the forward direction is possible with zero-terminated pointers (e.g., p++) as is a subscript with a positive index (e.g., p[i]). However, the compiler inserts code to ensure that the index does not step over the final zero. When updating a zero-terminated array, the compiler also ensures that the final zero is not overwritten with a non-zero value. It is generally best to coerce a thin, zero-terminated pointer to a fat, zero-terminated pointer to avoid these overheads. This qualifier is only present by default for char pointers. It can be overridden with the @nozeroterm qualifier. This qualifier may also be used on array types.
- @nozeroterm: This qualifier is present by default on all pointer types except for char pointers. It is used to override the implicit @zeroterm qualfier for char pointers. This qualifier may also be used on array types.
- @region('r): This qualifier is used to indicate the region into which a pointer points (in this case region 'r). The qualifier may be abbreviated by simply writing the region name after any other Cyclone qualifiers. For instance, the type "int *@notnull @region'r" may be abbreviated as "int @'r". The rules about default region annotations are context-dependent and therefore described below.

3.1 Pointer Subtyping

Some pointer types may be safely used in contexts where another pointer type is expected. In particular, T*@notnull is a subtype of T*@nullable

which means that a not-null pointer can be passed anywhere a possiblynull pointer is expected.

Similarly, a T*@numelts(42) pointer can be passed anywhere a T*@numelts(30) pointer is expected, because the former describes sequences that have at least 42 elements, which satisifes the constraint that it has at least 30 elements.

In addition, T*@region('r) is a subtype of T*@region('s) when region 'r outlives region 's. The heap region ('H) outlives every region so you can safely use a heap pointer anywhere another region is expected. Outer blocks and outer regions outlive inner blocks and regions. For example the following code is type-correct:

```
void foo(int x) {
  int *@region('foo) y = &x;
  L:{
    int *@region('L) z = y;
  }
}
```

because region 'foo outlives region 'L. By default, regions passed in to a function outlive any regions defined in the function (because they will live across the function call). Finally, you can specify outlives relations among region parameters within a function's prototype. The following code specifies that input region 'r outlives input region 's so it's safe to treat 'r pointers as if they were 's pointers:

In general, the outlives relation is specified after the function arguments by separating the relations with a colon (:) and giving a comma-separated list of primitive outlives relations. These outlives relations are of the form "{'r1,...,'rn} > 'r" and specify that region 'r outlives all of the regions 'r1 through 'rn.

Finally, when T is a subtype of S, then T* is a subtype of const S*. So, for instance, if we declare:

```
// nullable int pointers
typedef int * nintptr_t;
// not-nullable int pointers
typedef int *@notnull intptr_t;
```

then intptr_t * is a subtype of const nintptr_t *. Note, however, that "const" is important to get this kind of deep subtyping.

The following example shows what could go wrong if we allowed deep subtyping without the const:

```
void f(int *@notnull *@notnull x) {
  int *@nullable *@notnull y = x;
  // would be legal if int *@nullable *@notnull
  // was a subtype of int *@notnull *@notnull.
  *y = NULL;
  // legal because *y has type int *@nullable
  **x;
  // seg faults even though the type of *x is
  // int *@notnull
}
```

3.2 Pointer Coercions

In addition to pointer subtyping, Cyclone provides a number of *coercions* which allow you to convert a pointer value from one type to another. For instance, you can coerce a thin pointer with 42 elements to a fat pointer:

```
int arr[42];
int *@thin @numelts(42) p = arr;
int *@fat pfat = p;
```

As another example, you can coerce a thin, zero-terminated pointer to a fat, zero-terminated pointer:

```
int strlen(char *@zeroterm s) {
  char *@fat @zeroterm sfat = s;
  return numelts(s);
}
```

In both cases, the compiler inserts code to convert from the thin representation to an appropriate fat representation. In the former case, the bounds information can be calculated statically. In the latter case, the bounds information is calculated dynamically (by looking for the zero that terminates the sequence.) In both cases, the coercion is guaranteed to succeed, so the compiler does not emit a warning.

In other cases, a coercion can cause a run-time exception to be thrown. For instance, if you attempt to coerce a @nullable pointer to a @notnull pointer, and the value happens to be NULL, then the exception Null_Exception is thrown. In general, the compiler will warn you when you try to coerce from one pointer representation to another where a run-time check must be inserted, and that check might fail. A dataflow analysis is used to avoid some warnings, but in general, it's not smart enough to get rid of all of them. In these cases, you can explicitly cast the pointer from one representation to the other, and the compiler will not generate a warning (though it will still insert the run-time check to ensure safety.)

Here is a list of some of the coercions that are possible:

- T can be coerced to S when T is a subtype of S.
- T*@nullable can be coerced to T*@notnull but might throw an exception at run-time.
- T*@thin@numelts(c) can be coerced to T*@fat when c is a constant expression.
- T*@fat can be coerced to T*@thin @numelts(c) when c is a constant expression, but might throw an exception at run-time.
- T*@thin@zeroterm can be coerced to T*@fat@zeroterm and vice versa.
- T*@thin@zeroterm can be coerced to const T*@fat@nozeroterm.
- T*@thin@zeroterm can be coerced to T*@fat@nozeroterm, but access to the trailing zero is lost.

3.3 Default Region Qualifiers

The rules the compiler uses for filling in @region qualifiers when they are omitted from pointer types are a little complicated, but they are designed to avoid clutter in the common case:

- In function-argument types, a fresh (polymorphic) region name is used.
- In function-return types, 'H is used.

- In type definitions, including typedef, 'H is used.
- In function bodies, unification is used to infer the region based on how the location assigned the pointer type is used in the function.

Thus, be warned that

```
typedef int * foo_t;
void g(foo_t);
is different than
void g(int *);
```

The reason is clear when we fill in the default region qualifiers. In the first case, we have:

```
typedef int *@region(`H) foo_t;
void g(foo_t);
whereas in the second case we have:
void g(int *@region(`r));
```

3.4 Static Expression Bounds

The bound for the @numelts qualifier must be a *static* expression. A static expression is either a constant expression, or an expression involving valueof(T) for a type-level expression T. The valueof construct is used to connect the value of a run-time integer to the static bound on an array. For example, the following function takes in an integer num and pointer to a sequence of num integers and returns the sum of the sequence:

The type of num is specified as tag_t<`n>. This simply means that num holds an integer value, called `n, and the number of elements of p is equal to n. This form of dependency is common enough that it can be abbreviated as follows:

```
int sum(tag_t num, int p[num]);
and the compiler will fill in the missing information.
```

4 Tagged Unions and Datatypes

In addition to struct, enum, and union, Cyclone provides @tagged union and datatype declarations as ways to construct new aggregate types. Like a union type, each @tagged union and datatype has a number of variants (or members). Unlike conventional unions, an object of a @tagged union or datatype type is exactly one variant, we can detect (or discriminate) that variant at run-time, and the language prevents using an object as though it had a different variant.

The difference between @tagged unions and datatypes is that the former look and behave much like traditional unions, whereas the latter look and behave more like the algebraic datatypes found in functional languages such as ML. Furthermore, datatypes can be either closed or @extensible. A closed datatype's members are specified all together when the datatype is declared, whereas an @extensible datatype supports adding new members after the fact (much like adding a new subclass to a class-based OO language.)

In this section, we first discuss @tagged unions, then closed datatypes, and finally @extensible datatypes.

4.1 Tagged Unions

A tagged union declaration looks just like a C union, except that it you must specify the @tagged qualifier when declaring it. For example:

```
@tagged union Foo {
   int i;
   double d;
   char *@fat s;
};
```

The primary difference with C unions is that a tagged union includes a hidden tag. The tag indicates which member was last written. So, for example:

```
union Foo x;
x.i = 3;
x.s = "hello";
```

causes the hidden tag to first indicate that the i member was written, and then is updated to record that the s member was written.

When you attempt to read a member of a tagged union, a check is done on the hidden tag to ensure that this was the last member written, and thus the union contains a valid object of that member's type. If some other member was last updated, then a Match_Exception will be thrown.

You can test the hidden tag of a tagged union by using the tagcheck operation. For example:

```
void printFoo(union Foo x) {
  if (tagcheck(x.i))
    printf("%d",x.i);
  else if (tagcheck(x.d))
    printf("%g",x.d);
  else if (tagcheck(x.s))
    printf("%s",x.s);
}
```

Alternatively, you can use pattern matching (described in the next section) which will ensure that you cover all of the cases properly. For instance, the function above may be rewritten as:

```
void printFoo(union Foo x) {
  switch (x) {
  case {.i = i}: printf("%d",i); break;
  case {.d = d}: printf("%g",d); break;
  case {.s = s}: printf("%s",s); break;
  }
}
```

If we failed to leave out one of the cases in the pattern match, then the compiler would warn us. This is particularly helpful when you add new

variants to a tagged union, for then the compiler pinpoints the spots that you need to update in your code. Therefore, we encourage the use of pattern matching where possible.

4.2 Datatypes

At its simplest, a datatype looks just like an enum declaration. For example, we could say:

```
datatype Color { Red, Green, Blue };
```

As with enum, the declaration creates a type (called datatype Color) and three constants Red, Green, and Blue. Unlike enum, these constants do not have type datatype Color. Instead, each variant has its own type, namely datatype Color.Red, datatype Color.Green, and datatype Color.Blue. However, a pointer to one of these values can be treated as a sub-type of a pointer to a datatype Color. So you can write:

```
datatype Color.Red red = Red;
datatype Color *c = &red;
```

In this simple example, we are splitting hairs, but we will soon find all these distinctions useful.

Unlike enum, datatype variants may carry any fixed number of values, as in this example:

```
datatype Shape {
  Point,
  Circle(float),
  Ellipse(float,float),
  Polygon(int,float),
};
```

A Point has no accompanying information, a Circle has a radius, an Ellipse has two axis lengths, and a (regular) Polygon has a number of sides and a radius. (The value fields do not have names, so it is often better style to have a variant carry one value of a struct type, which of course has named members.) This example creates five types: datatype Shape, datatype Shape.Point, datatype Shape.Circle, datatype Shape.Ellipse,

and datatype Shape.Polygon. Like in our previous example, datatype Shape.Point* is a subtype of datatype Shape* and Point is a constant of type datatype Shape.Point.

Variants that carry one or more values are treated differently. Circle becomes a *constructor*; given a float it produces an object of type datatype Shape.Circle, for example Circle(3.0). Similarly, Ellipse(0,0) has type datatype Shape.Ellipse (thanks to implicit casts from int to float for 0) and Polygon(7,4.0) has type datatype Shape.Polygon. The arguments to a constructor can be arbitrary expressions of the correct type, for example, Ellipse(rand(), sqrt(rand())).

Here are some examples which allocate a Point and Circle respectively, but then use subtyping to treat the resulting values as if they are Shape pointers:

```
datatype Shape *s1 = new Point;
datatype Shape *s2 = new Circle(3.0);
```

Datatypes are particularly useful for building recursive structures. For example, a small language of arithmetic expressions might look like this:

```
enum Unops { Negate, Invert};
enum Binops { Add, Subtract, Multiply, Divide };
typedef datatype Exp *@notnull exp_t;
datatype Exp {
   Int(int),
   Float(float),
   Unop(enum Unops, exp_t),
   Binop(enum Binops, exp_t, exp_t)
};
```

A function returning an expression representing the multiplication of its parameter by two can be written like this:

```
exp_t double_exp(datatype Exp e) {
  return new Binop(Multiply, e, new Int(2));
}
```

Accessing Datatype Variants Given a value of a datatype type, such as datatype Shape, we do not know which variant it is. It could be a

Circle or Shape, etc. In Cyclone, we use *pattern matching* to determine which variant a given datatype value actually is, and to extract the arguments that were used to build the datatype value. For example, here is how you could define isCircle:

```
bool isCircle(datatype Shape *s) {
  switch(s) {
  case &Circle(r): return true;
  default: return false;
  }
}
```

When a switch statement's argument is a pointer to a datatype, the cases describe variants. One variant of datatype Shape * is a pointer to a Circle, which carries one value. The corresponding pattern has & for the pointer, Circle for the constructor name, and one identifier for each value carried by Circle. The identifiers are binding occurrences (declarations, if you will), and the initial values are the values of the fields of the Circle at which s points. The scope is the extent of the case clause.

Here is another example:

[The reader is asked to indulge compiler-writers who have forgotten basic geometry.]

```
extern area_of_ellipse(float,float);
extern area_of_poly(int,float);
float area(datatype Shape *s) {
  float ans;
  switch(s) {
  case &Point:
    ans = 0;
   break;
  case &Circle(r):
    ans = 3.14*r*r;
    break;
  case &Ellipse(r1,r2):
    ans = area_of_ellipse(r1,r2);
    break;
  case &Polygon(sides,r):
    ans = area_of_poly(sides,r);
```

```
break;
}
return ans;
}
```

The cases are compared in order against s. The following are compiletime errors:

- It is possible that a member of the datatype type matches none of the cases. Note that default matches everything.
- A case is useless because it could only match if one of the earlier cases match. For example, a default case at the end of the switch in area would be an error.

As you can discover in Section 5, Cyclone has much richer patternmatching support than we have used here.

Polymorphism and Datatypes A datatype declaration may be polymorphic over types and regions just like a struct or union definition (see the section on polymorphism). For example, here is a declaration for binary trees where the leaves can hold some BoxKind 'a:

```
datatype Tree<'a> {
   Leaf('a);
   Node(datatype Tree<'a>*, datatype Tree<'a>*);
};
```

In the above example, the root may be in any region, but all children will be in the heap. The following version allows the children to be in any region, but they must all be in the same region. (The root can still be in a different region.)

Future

• Currently, given a value of a variant type (e.g., datatype Shape.Circle), the only way to access the fields is with pattern-matching even though the variant is known. We may provide a tuple-like syntax in the future.

4.3 Extensible Datatypes

We now explain how an @extensible datatype type differs from a datatype. The main difference is that later declarations may continue to add variants. Extensible datatypes are useful for allowing clients to extend data structures in unforeseen ways. For example:

After these declarations, Pizza(new List(new Broccoli, NULL)) is a well-typed expression.

If multiple declarations include the same variants, the variants must have the same declaration (the number of values, types for the values, and the same existential type variables).

Because different files may add different variants and Cyclone compiles files separately, no code can know (for sure) all the variants of an @extensible datatype. Hence all pattern-matches against a value of an @extensible datatype type must end with a case that matches everything, typically default.

There is one built-in @extensible datatype type: @extensible datatype exn is the type of exceptions. Therefore, you declare new exn constructors like this:

```
datatype exn {BadFilename(string)};
```

The implementation of @extensible datatype types is very similar to that of datatype types, but variant tags cannot be represented as small integers because of separate compilation. Instead, these tags are represented as pointers to unique locations in static data.

5 Pattern Matching

Pattern matching provides a concise, convenient way to bind parts of large objects to new local variables. Two Cyclone constructs use pattern matching, let declarations and switch statements. Although the latter are more common, we first explain patterns with let declarations because they have fewer complications. Then we describe all the pattern forms. Then we describe switch statements.

You must use patterns to access values carried by tagged unions, including exceptions. In other situations, patterns make code more readable and less verbose.

Note that this section does not include rules for matching against *unique pointers*; this is explained in Section 8.4.3.

5.1 Let Declarations

In Cyclone, you can write

```
let x = e;
```

as a local declaration. The meaning is the same as $t \times = e$; where t is the type of e. In other words, x is bound to the new variable. Patterns are much more powerful because they can bind several variables to different parts of an aggregate object. Here is an example:

```
struct Pair { int x; int y; };
void f(struct Pair pr) {
  let Pair(fst,snd) = pr;
  ...
}
```

The pattern has the same structure as a struct Pair with parts being variables. Hence the pattern is a match for pr and the variables are initialized with the appropriate parts of pr. Hence "let Pair(fst,snd) = pr" is equivalent to "int fst =pr.x; int snd = pr.y". A let-declaration's initializer is evaluated only once.

Patterns may be as structured as the expressions against which they match. For example, given type

```
struct Quad { struct Pair p1; struct Pair p2; };
```

patterns for matching against an expression of type struct Quad could be any of the following (and many more because of constants and wildcards—see below):

```
• Quad(Pair(a,b),Pair(c,d))
```

- Quad(p1, Pair(c,d))
- Quad(Pair(a,b), p2)
- Quad(p1,p2)
- q

In general, a let-declaration has the form "let p = e;" where p is a pattern and e is an expression. In our example, the match always succeeds, but in general patterns can have compile-time errors or run-time errors.

At compile-time, the type-checker ensures that the pattern makes sense for the expression. For example, it rejects "let Pair(fst,snd) = 0" because 0 has type int but the pattern only makes sense for type struct Pair.

Certain patterns are type-correct, but they may not match run-time values. For example, constants can appear in patterns, so "let Pair(17,snd) = pr;" would match only when pr.x is 17. Otherwise the exception Match_-Exception is thrown. Patterns that may fail are rarely useful and poor style in let-declarations; the compiler emits a warning when you use them. In switch statements, possibly-failing patterns are the norm—as we explain below, the whole point is that one of the cases' patterns should match.

5.2 Pattern Forms

So far, we have seen three pattern forms: variables patterns, struct patterns, and constant patterns. We now describe all the pattern forms.¹ For each form, you need to know:

- The syntax
- The types of expressions it can match against (to avoid a compile-time error)

¹Actually, we defer description to alias variable patterns until Section 8.4.4, in the context of a discussion on Cyclone's non-aliasable pointers.

- The expressions the pattern matches against (other expressions cause a match failure)
- The bindings the pattern introduces, if any.

There is one compile-time rule that is the same for all forms: All variables (and type variables) in a pattern must be distinct. For example, "let Pair(fst,fst) = pr;" is not allowed.

You may want to read the descriptions for variable and struct patterns first because we have already explained their use informally.

Variable patterns

- Syntax: an identifer
- Types for match: all types
- Expressions matched: all expressions
- Bindings introduced: the identifier is bound to the expression being matched

Wildcard patterns

- Syntax: _ (underscore, note this use is completely independent of _ for type inference)
- Type for match: all types
- Expressions matched: all expressions
- Bindings introduced: none. Hence it is like a variable pattern that uses a fresh identifier. Using _ is better style because it indicates the value matched is not used. Notice that "let _ = e;" is equivalent to e.

As patterns

- Syntax: x as p where x is an identifier and p is a pattern.
- Types for match: all types
- Expressions matched: all expressions
- Bindings introduced: if the expression matches the pattern p, then its value is bound to x. Thus, a variable pattern is simply shorthand for "x as _".

Reference patterns

- Syntax: *x (i.e., the * character followed by an identifier)
- Types for match: all types
- Expressions matched: all expressions. (Very subtle notes: Currently, reference patterns may only appear inside of other patterns so that the compiler can determine the region for the pointer type assigned to x. They also may not occur under a datatype pattern that has existential types unless there is a pointer pattern in-between.)
- Bindings introduced: x is bound to the address of the expression being matched. Hence if matched against a value of type t in region `r, the type of x is t@`r.

• Numeric constant patterns

- Syntax: An int, char, or float constant
- Types for match: numeric types
- Expressions matched: numeric values such that == applied to the value and the pattern yields true. (Standard C numeric promotions apply. Note that comparing floating point values for equality is usually a bad idea.)
- Bindings introduced: none

• NULL constant patterns

- Syntax: NULL
- Types for match: nullable pointer types, including? types
- Expressions matched: NULL
- Bindings introduced: none

Enum patterns

- Syntax: an enum constant
- Types for match: the enum type containing the constant
- Expressions matched: the constant

- Bindings introduced: none

Tuple patterns

- Syntax: \$(p1,...,pn[,...]) where p1,...,pn are patterns. The trailing comma and ellipses (...) are optional.
- Types for match: if no ellipses, then tuple types with exactly n fields, where pi matches the type of the tuple's ith field. If the ellipses are present, then matches a tuple with at least n fields.
- Expressions matched: tuples where the ith field matches pi for i between 1 and n.
- Bindings introduced: bindings introduced by p1, ..., pn.

Struct patterns

- Syntax: There are three forms:
 - * X(p1,...,pn[,...]) where X is the name of a struct with n fields and p1,...,pn are patterns. This syntax is shorthand for X{.f1 = p1, ..., .fn = pn [,...]} where fi is the ith field in X.
 - * X{.f1 = p1, ..., .fn = pn [,...]} where the fields of X are f1, ..., fn but not necessarily in that order
 - * { .f1 = p1, ..., .fn = pn [,...] } which is the same as above except that struct name X has been omitted.
- Types for match: struct X (or instantiations when struct X is polymorphic) such that pi matches the type of fi for i between 1 and n. If the ellipses are not present, then each member of the struct must have a pattern.
- Expressions matched: structs where the value in fi matches pi for i between 1 and n.
- Bindings introduced: bindings introduced by p1,...,pn

• Tagged Union patterns

- Syntax: There are two forms:
 - * X{ .fi = p} where the members of X are f1, ..., fn and fi is one of those members.

- * {{ .f1 = p which is the same as above except that union name X has been omitted.
- Types for match: union X (or instantiations when union X is polymorphic) such that p matches the type of fi.
- Expressions matched: tagged unions where the last member written was fi and the value of that member matches p.
- Bindings introduced: bindings introduced by p.

Pointer patterns

- Syntax: &p where p is a pattern
- Types for match: pointer types, including? types. Also datatype
 Foo @ (or instantiations of it) when the pattern is &Bar(p1,...,pn)
 and Bar is a variant of datatype Foo and pi matches the type
 of the ith value carried by Bar.
- Expressions matched: non-null pointers where the value pointed to matches p. Note this explanation includes the case where the expression has type datatype Foo @ and the pattern is &Bar(p1,...,pn) and the current variant of the expression is "pointer to Bar".
- Bindings introduced: bindings introduced by p

Datatype patterns

- Syntax: X if X is a variant that carries no values. Else X(p1,...,pn[,...])
 where X is the name of a variant and p1, ..., pn are patterns. As with tuple and struct patterns, the ellipses are optional.
- Types for match: datatype Foo (or instantiations of it).
- Expressions matched: If X is non-value-carrying, then X. If X is value-carrying, then values created from the constructor X such that pi matches the ith field.
- Bindings introduced: bindings introduced by p1,...,pn

5.3 Switch Statements

In Cyclone, you can switch on a value of any type and the case "labels" (the part between case and the colon) are patterns. The switch expression is evaluated and then matched against each pattern in turn. The first

matching case statement is executed. Except for some restrictions, Cyclone's switch statement is therefore a powerful extension of C's switch statement.

Restrictions

- You cannot implicitly "fall-through" to the next case. Instead, you must use the fallthru; statement, which has the effect of transferring control to the beginning of the next case. There are two exceptions to this restriction: First, adjacent cases with no intervening statement do not require a fall-through. Second, the last case of a switch does not require a fall-through or break.
- The cases in a switch *must be exhaustive*; it is a compile-time error if the compiler determines that it could be that no case matches. The rules for what the compiler determines are described below.
- A case cannot be unreachable. It is a compile-time error if the compiler determines that a later case may be subsumed by an earlier one. The rules for what the compiler determines are described below. (C almost has this restriction because case labels cannot be repeated, but Cyclone is more restrictive. For example, C allows cases after a default case.)
- The body of a switch statement must be a sequence of case statements and case statements can appear only in such a sequence. So idioms like Duff's device (such as "switch(i%4) while(i-- >=0) { case 3: ... }") are not supported.
- A constant case label must be a constant, *not a constant expression*. That is, case 3+4: is allowed in C, but not in Cyclone. Cyclone supports this feature with a separate construct: switch "C" (e) { case 3+4: ... }. This construct is much more like C's switch: The labels must be constant numeric expressions and fallthru is never required.

An Extension of C Except for the above restrictions, we can see Cyclone's switch is an extension of C's switch. For example, consider this code (which has the same meaning in C and Cyclone):

```
int f(int i) {
   switch(i) {
   case 0: f(34); return 17;
   case 1: return 17;
   default: return i;
   }
}
```

In Cyclone terms, the code tries to match against the constant 0. If it does not match (i is not 0), it tries to match against the pattern 1. Everything matches against default; in fact, default is just alternate notation for "case _", i.e., a case with a wildcard pattern. For performance reasons, switch statements that are legal C switch statements are translated to C switch statements. Other switch statements are translated to, "a mess of tests and gotos".

We now discuss some of the restrictions in terms of the above example. Because there is no "implicit fallthrough" in non-empty cases, the return statement in case 0 cannot be omitted. However, we can replace the "return 17;" with "fallthru;" a special Cyclone statement that immediately transfers control to the next case. fallthru does not have to appear at the end of a case body, so it acts more like a goto than a fallthrough. As in our example, any case that matches all values of the type switched upon (e.g., default:, case _:, case x:) must appear last, otherwise later cases would be unreachable. (Note that other types may have even more such patterns. For example Pair(x,y) matches all values of type struct Pair int x; int y;).

Much More Powerful Because Cyclone case labels are patterns, a switch statement can match against any expression and bind parts of the expression to variables. Also, **fallthru can (in fact, must) bind values** to the next case's pattern variables. This silly example demonstrates all of these features:

```
extern int f(int);}
int g(int x, int y) {
  // return f(x)*f(y), but try to avoid using multiplication
  switch($(f(x),f(y))) {
  case $(0,_): fallthru;
```

```
case $(_,0): return 0;
case $(1,b): fallthru(b+1-1);
case $(a,1): return a;
case $(a,b): return a*b;
}
```

The only part of this example using a still-unexplained feature is "fallthru(b)", but we explain the full example anyway. The switch expression has type \$(int,int), so all of the cases must have patterns that match this type. Legal case forms for this type not used in the example include "case \$(_,id):", "case \$(id,_):", "case id:", "case _:", and "default:". The code does the following:

- It evaluates the pair \$(f(x), f(y)) and stores the result on the stack.
- If f(x) returned 0, the first case matches, control jumps to the second case, and 0 is returned.
- Else if f(y) returned 0, the second case matches and 0 is returned.
- Else if f(x) returned 1, the third case matches, b is assigned the value f(y) returned, control jumps to the fourth case after assigning b+1-1 to a, and a (i.e., b + 1 1, i.e., b, i.e., f(y)) is returned.
- Else if f(y) returned 1, the fourth case matches, a is assigned the value f(x) returned, and a is returned.
- Else the last case matches, a is assigned the value f(x) returned, b is assigned the value f(y) returned, and a*b is returned.

Note that the switch expression is evaluated only once. Implementationwise, the result is stored in a compiler-generated local variable and the value of this variable is used for the ensuring pattern matches.

The general form of fallthrus is as follows: If the next case has no bindings (i.e., identifiers in its pattern), then you must write fallthru;. If the next case has n bindings, then you must write fallthru(el,...,en) where each ei is an expression with the appropriate type for the ith binding in the next case's pattern, reading from left to right. (By appropriate

type, we mean the type of the expression that would be bound to the ith binding were the next case to match.) The effect is to evaluate e1 through en, bind them to the identifiers, and then goto the body of the next case. fallthru is not allowed in the last case of a switch, not even if there is an enclosing switch.

We repeat that fallthru may appear anywhere in a case body, but it is usually used at the end, where its name makes the most sense. ML programmers may notice that fallthru with bindings is strictly more expressive than or-patterns, but more verbose.

Case Guards We have withheld the full form of Cyclone case labels. In addition to case p: where p is a pattern, you may write case p && e: where p is a pattern and e is an expression of type int. (And since e1 && e2 is an expression, you can write case p && e1 && e2: and so on.) Let's call e the case's *guard*.

The case matches if p matches the expression in the switch and e evaluates to a non-zero value. e is evaluated only if p matches and only after the bindings caused by the match have been properly initialized. Here is a silly example:

```
extern int f(int);
int g(int a, int b) {
   switch ($(a,b-1)) {
   case $(0,y) && y > 1: return 1;
   case $(3,y) && f(x+y) == 7 : return 2;
   case $(4,72): return 3;
   default: return 3;
  }
}
```

The function g returns 1 if a is 0 and b is greater than 2. Else if x is 3, it calls the function f (which of course may do arbitrary things) with the sum of a and b. If the result is 7, then 2 is returned. In all other cases (x is not 3 or the call to f does not return 7), 3 is returned.

Case guards make constant patterns unnecessary (we can replace case 3: with case x & x==3:, for example), but constant patterns are better style and easier to use.

Case guards are not interpreted by the compiler when doing exhaustiveness and overlap checks, as explained below.

Exhaustiveness and Useless-Case Checking As mentioned before, it is a compile-time error for the type of the switch expression to have values that none of the case patterns match or for a pattern not to match any values that earlier patterns do not already match. Rather than explain the precise rules, we currently rely on your intuition. But there are two rules to guide your intuition:

- In terms of exhaustiveness checking, the compiler acts as if any case guard might evaluate to false.
- In terms of exhaustiveness checking, numeric constants cannot make patterns exhaustive. Even if you list out all 256 characters, the compiler will act as though there is another possibility you have not checked.

We emphasize that checking does not just involve the "top-level" of patterns. For example, the compiler rejects the switch below because the third case is redundant:

```
enum Color { Red, Green };
void f(enum Color c1, enum Color c2) {
  switch ($(c1,c2)) {
  case $(Red,x): return;
  case $(x,Green): return;
  case $(Red,Green): return;
  default: return;
  }
}
```

Rules for No Implicit Fall-Through As mentioned several times now, Cyclone differs from C in that a case body may not implicitly fall-through to the next case. It is a compile-time error if such a fall-through might occur. Because the compiler cannot determine exactly if an implicit fall-through could occur, it uses a precise set of rules, which we only sketch here. The exact same rules are used to ensure that a function (with return type other than void) does not "fall off the bottom." The rules are very similar to the rules for ensuring that Java methods do not "fall off the bottom."

The general intuition is that there must be a break, continue, goto, return, or throw along all control-flow paths. The value of expressions is not considered except for numeric constants and logical combinations (using &&, | |, and ? :) of such constants. The statement try s catch ... is checked as though an exception might be thrown at any point while s executes.

6 Type Inference

Cyclone allows many explicit types to be elided. In short, you write _-(underscore) where a type should be and the compiler tries to figure out the type for you. Type inference can make C-like Cyclone code easier to write and more readable. For example,

```
_ x = malloc(sizeof(sometype_t));
is a fine substitute for
  sometype_t * x = malloc(sizeof(sometype_t));
```

Of course, explicit types can make code more readable, so it is often better style not to use inference.

Inference is even more useful because of Cyclone's advanced typing constructs. For example, it is much easier to write down _ than a type for a function pointer.

We now give a rough idea of when you can elide types and how types get inferred. In practice, you tend to develop a sense of which idioms succeed, and, if there's a strange compiler-error message about a variable's type, you give more explicit information about the variable's type.

Syntax As far as the parser is concerned, _ is a legal type specifier. However, the type-checker will immediately reject _ in these places (or at least it should):

- As part of a top-level variable or function's type.
- As part of a struct, union, datatype, or typedef declaration.

Note that _ can be used for part of a type. A silly example is \$(_,int) = \$(3,4); a more useful example is an explicit cast to a non-nullable pointer (to avoid a compiler warning). For example:

```
void f(some_big_type * x, some_big_type @ y) {
if(x != NULL) {
   y = (_ *@notnull) x;
}
```

Semantics Except for the subtleties discussed below, using $_$ should not change the meaning of programs. However, it may cause a program not to type-check because the compiler no longer has the type information it needs at some point in the program. For example, the compiler rejects x->f if it does not know the type of x because the different struct types can have members named f.

The compiler infers the types of expressions based on uses. For example, consider:

```
_ x = NULL;
x = g();
x->f;
```

This code will type-check provided the return type of g is a pointer to a struct with a field named f. If the two statements were in the other order, the code would not type-check. Also, if g returned an int, the code would not type-check, even without the x->f expression, because the x = NULL constrains x to have a pointer type.

However, the above discussion assumes that sequences of statements are type-checked in order. This is true, but *in general the type-checker's order is unspecified*.

Subtleties In general, inference has subtle interactions with implicit coercions (such as from t*@notnull to t*@nullable) and constants that have multiple types (such as numeric constants).

The following is a desirable property: If a program is modified by replacing some explicit types with _ and the program still type-checks, then its meaning is the same. *This property does not hold!* Here are two examples:

Numeric Types This program prints -24 1000:

```
int f() {
char c = 1000;
```

```
return c;
}
int g() {
    c = 1000; // compiler infers int
return c;
}
int main() {
printf("%d %d", f(), g());
return 0;
}
```

Order Matters Here is an example where the function's meaning depends on the order the type-checker examines the function:

```
void h1(int *@notnull c, int maybe) {
   _ a;
   if(maybe)
     a = c;
   else
     a = NULL;
}
```

At first, the type of a is completely unconstrained. If we next consider a = c, we will give a the type of c, namely int *@notnull, an int pointer that cannot be NULL. Clearly that makes the assignment a = NULL problematic, but Cyclone allows assignment from nullable pointers to non-nullable pointers; it gives a compile-time warning and inserts a run-time check that the value is not NULL. Here the check will fail and an exception will be raised. That is, h1(p,0) is guaranteed to raise an exception.

But what if the type-checker examines a = NULL first? Then the type-checker will constrain a's type to be a nullable pointer to an unconstrained type. Then the assignment a = c will constrain that type to be int, so the type of a is int *. An assignment from int *@notnull to int * is safe, so there is no warning. Moreover, the assignment a = NULL is not a run-time error.

The order of type-checking is left unspecified. In the future, we intend to move to a system that is order-independent.

7 Polymorphism

Use 'a instead of void *.

8 Memory Management Via Regions

8.1 Introduction

C gives programmers complete control over how memory is managed. An expert programmer can exploit this to write very fast and/or space-efficient programs. However, bugs that creep into memory-management code can cause crashes and are notoriously hard to debug.

Languages like Java and ML use garbage collectors instead of leaving memory management in the hands of ordinary programmers. This makes memory management much safer, since the garbage collector is written by experts, and it is used, and, therefore, debugged, by every program. However, removing memory management from the control of the applications programmer can make for slower programs.

Safety is the main goal of Cyclone, so we provide a garbage collector. But, like C, we also want to give programmers as much control over memory management as possible, without sacrificing safety. Cyclone's region system is a way to give programmers more explicit control over memory management.

In Cyclone, objects are placed into *regions*. A region is simply an area of memory that is allocated and deallocated all at once (but not for our two special regions; see below). So to deallocate an object, you deallocate its region, and when you deallocate a region, you deallocate all of the objects in the region. Regions are sometimes called "arenas" or "zones."

Cyclone has six kinds of region:

Stack regions As in C, local variables are allocated on the runtime stack; the stack grows when a block is entered, and it shrinks when the block exits. We call the area on the stack allocated for the local variables of a block the *stack region* of the block. A stack region has a fixed size—it is just large enough to hold the locals of the block, and no more objects can be placed into it. The region is deallocated when the block containing the declarations of the local variables finishes executing. With respect to regions, the parameters of a function are

considered locals—when a function is called, its actual parameters are placed in the same stack region as the variables declared at the start of the function.

Lexical regions Cyclone also has *lexical regions*, which are so named because, like stack regions, their lifetime is delimited by the surrounding scope. Unlike stack regions, however, you can can add new objects to a lexical region over time. You create a lexical region in Cyclone with a statement,

```
region identifier; statement
```

This declares and allocates a new dynamic region, named *identifier*, and executes *statement*. After *statement* finishes executing, the region is deallocated. Within *statement*, objects can be added to the region, as we will explain below.

Typically, *statement* is a compound statement:

```
{ region identifier;
    statement1
    ...
    statementn
}
```

The heap region Cyclone has a special region called the *heap*. There is only one heap, whose type is denoted 'H, and it is never deallocated. New objects can be added to the heap at any time (the heap can grow). Cyclone uses a garbage collector to automatically remove objects from the heap when they are no longer needed. You can think of garbage collection as an optimization that tries to keep the size of the heap small. (Alternatively, you can avoid garbage collection all together by specifying the <code>-nogc</code> flag when building the executable.)

Dynamic regions Stack and lexical regions obey a strictly last-in-first-out (LIFO) lifetime discipline. This is often convenient for storing temporary data, but sometimes, the lifetime of data cannot be statically determined. Such data can be allocated in a *dynamic region*. A dynamic

region supports deallocation at (essentially) any program point. However, before the data in a dynamic region may be accessed, the dynamic region must be *opened*. The open operation fails by throwing an exception if the dynamic region has already been freed. Note that each data access within a dynamic region does not require a check. Rather, you can open a given dynamic region once, access the data many times with no additional cost, and then exit the scope of the open. Thus, dynamic regions amortize the cost of checking whether or not data are still live and localize failure points.

The unique region All of the regions mentioned thus far only permit deal-location *en masse*. Cyclone also defines the *unique region*, whose type is denoted 'U, which allows objects to be deallocated individually, using the function ufree. For freeing objects to be safe, we only allow access to objects in 'U via *unique pointers*. That is, only a single pointer may be used to access the object at any given time; this trivially guarantees that if the object is freed through its unique pointer, no other access to the object beyond that point is possible. Objects that become unreachable but are not freed manually will be freed by the garbage collector (assuming it's not removed with -nogc).

The reference-counted region The reference-counted region, denoted 'RC, also permits freeing individual objects. Unlike the unique region, multiple pointers to a single object are permitted, the number of which is tracked dynamically via a hidden reference count stored with the object. Additional pointers to an object are created explicitly via a call to alias_refptr, which increases the reference count. Individual pointers are removed via a call to drop_refptr; when the last pointer is removed (i.e. the reference count is 0), the object is freed. Like the unique region, objects that become unreachable will be freed by the garbage collector.

Cyclone forbids dereferencing dangling pointers. This restriction is part of the type system: it's a compile-time error if a dangling pointer (a pointer into a deallocated region or to a deallocated object) might be dereferenced. There are no run-time checks of the form, "is this pointing into a live region?" As explained below, each pointer type has a region and objects of the type may only point into that region.

8.2 Allocation

You can create a new object on the heap using one of a few kinds of expression:

• new *expr* evaluates *expr*, places the result into the heap, and returns a pointer to the result. It is roughly equivalent to

```
t @ temp = malloc(sizeof(t));
// where t is the type of expr
*temp = expr;
```

For example, new 17 allocates space for an integer on the heap, initializes it to 17, and returns a pointer to the space. For another example, if we have declared

```
struct Pair { int x; int y; };
```

then new Pair(7,9) allocates space for two integers on the heap, initializes the first to 7 and the second to 9, and returns a pointer to the first.

new array-initializer allocates space for an array, initializes it according to array-initializer, and returns a pointer to the first element. For example,

```
let x = new \{ 3, 4, 5 \};
```

declares a new array containing 3, 4, and 5, and initializes x to point to the first element. More interestingly,

```
\texttt{new } \{ \texttt{ for } \textit{identifier } \textit{< } \textit{expr}_1 \texttt{ : } \textit{expr}_2 \enspace \}
```

is roughly equivalent to

```
unsigned int sz = expr_1;

t @ temp = malloc(sz * sizeof(t_2)); // where t is the type of e

for (int identifier = 0; identifier < sz; identifier++)

temp[identifier] = expr_2;
```

That is, $expr_1$ is evaluated first to get the size of the new array, the array is allocated, and each element of the array is initialized by the result of evaluating $expr_2$. $expr_2$ may use *identifier*, which holds the index of the element currently being initialized.

For example, this function returns an array containing the first n positive even numbers:

```
int *@fat n_evens(int n) {
  return new {for next < n : 2*(next+1)};
}</pre>
```

Note that:

- $expr_1$ is evaluated exactly once, while $expr_2$ is evaluated $expr_1$ times.
- $expr_1$ might evaluate to 0.
- $expr_1$ might evaluate to a negative number. If so, it is implicitly converted to a very large unsigned integer; the allocation is likely to fail due to insufficient memory. Currently, this will cause a crash!!
- Currently, for array initializers are the only way to create an object whose size depends on run-time data.
- malloc(sizeof(*type*)). Returns a @notnull pointer to an uninitialized value of type *type*.
- malloc(n*sizeof(type)) or malloc(sizeof(type)*n). The type must be a bits-only type (i.e., cannot contain pointers, tagged unions, zero-terminated values, etc.) If n is a compile-time constant expression, returns a @thin pointer with @numelts(n). If n is not a compile-time constant, returns a @fat pointer to the sequence of n uninitialized values.
- calloc(n, sizeof(*type*)). Similar to the malloc case above, but returns memory that is zero'd. Therefore, calloc supports types that are bits-only or zero-terminated.

• malloc(e) where e is an expression not of one of the above forms. If e is constant, returns a char *@numelts(e)@nozeroterm otherwise returns a char *@fat@nozeroterm.

Unique pointers can be allocated just as with the heap, but the context must make clear that a unique pointer is desired. For example, in the following the variable temp is allocated in the heap:

```
t * temp = malloc(sizeof(t));
```

Modifying it slightly, we allocate into the unique region instead:

```
t * 'U temp = malloc(sizeof(t));
t * temp2 = (t * 'U)malloc(sizeof(t));
```

Unfortunately, our type inference system for allocation is overly simple, so you can't do something like:

```
t * temp = malloc(sizeof(t));
ufree(temp);
```

In an ideal world, the fact that temp was passed to ufree would signal that it is a unique pointer, rather than a heap pointer.

Objects within lexical and reference-counted regions can be created using the following analogous expressions.

- rnew(identifier) expr
- rnew(identifier) array-initializer
- rmalloc(identifier, sizeof(type))
- rmalloc(identifier, n*sizeof(type))
- rmalloc(identifier, sizeof(type)*n)
- rmalloc(identifier,e))
- rcalloc(identifier, n, sizeof(type))

Note that new, malloc, calloc, rnew, rmalloc and rcalloc are keywords.

Here, the first argument specifies a region handle. The Cyclone library has global variables Core::heap_region, Core::unique_region, and Core::refcnt_region, which are handles for the heap, unique, and reference-counted regions, respectively. So, for example, rnew (refcnt_region) expr allocates memory in the reference-counted region which is initialized with expr. Moreover, new expr can be replaced with rnew(heap_region) expr.

To allocate an object inside a dynamic region, it must first be *opened*, revealing its region handle. At that point, it is treated just as if it were a lexical region. The process of creating, opening, and freeing dynamic regions is explained more below.

The only way to create an object in a stack region is declaring it as a local variable. Cyclone does not currently support salloc; use a lexical region instead.

8.3 Common Uses

Although the type system associated with regions is complicated, there are some simple common idioms. If you understand these idioms, you should be able to easily write programs using regions, and port many legacy C programs to Cyclone. The next subsection will explain the usage patterns of unique and reference-counted pointers, since they are substantially more restrictive than other pointers.

Remember that every pointer points into a region, and although the pointer can be updated, it must always point into that same region (or a region known to outlive that region). The region that the pointer points to is indicated in its type, but omitted regions are filled in by the compiler according to context.

When regions are omitted from pointer types in function bodies, the compiler tries to infer the region. However, it can sometimes be too "eager" and end up rejecting code. For example, in

```
void f1(int * x) {
  int * y = new 42;
  y = &x;
}
```

the compiler uses y's initializer to decide that y's type is int * `H. Hence the assignment is illegal, the parameter's region (called `f1) does not outlive the heap. On the other hand, this function type-checks:

```
void f2(int x) {
  int * y = &x;
  y = new 42;
}
```

because y's type is inferred to be int * `f2 and the assignment makes y point into a region that outlives `f2. We can fix our first function by being more explicit:

```
void f1(int * x) {
  int *'f1 y = new 42;
  y = &x;
}
```

Function bodies are the only places where the compiler tries to infer the region by how a pointer is used. In function prototypes, type declarations, and top-level global declarations, the rules for the meaning of omitted region annotations are fixed. This is necessary for separate compilation: we often have no information other than the prototype or declaration.

In the absence of region annotations, function-parameter pointers are assumed to point into any possible region. Hence, given

```
void f(int * x, int * y);
```

we could call f with two stack pointers, a lexical-region pointer and a heappointer, etc. Hence this type is the "most useful" type from the caller's perspective. But the callee's body (f) may not type-check with this type. For example, x cannot be assigned a heap pointer because we do not know that x points into the heap. If this is necessary, we must give x the type int * `H. Other times, we may not care what region x and y are in so long as they are the *same* region. Again, our prototype for f does not indicate this, but we could rewrite it as

```
void f(int *'r x, int *'r y);
```

Finally, we may need to refer to the region for x or y in the function body. If we omit the names (relying on the compiler to make up names), then we obviously won't be able to do so.

Formally, omitted regions in function parameters are filled in by fresh region names and the function is "region polymorphic" over these names (as well as all explicit regions).

In the absence of region annotations, function-return pointers are assumed to point into the heap. Hence the following function will not typecheck:

```
int * f(int * x) { return x; }
Both of these functions will type-check:
int * f(int * `H x) { return x; }
int * `r f(int * `r x) { return x; }
```

The second one is more useful because it can be called with any region.

In type declarations (including typedef) and top-level variables, omitted region annotations are assumed to point into the heap. In the future, the meaning of typedef may depend on where the typedef is used. In the meantime, the following code will type-check because it is equivalent to the first function in the previous example:

```
typedef int * foo_t;
foo_t f(foo_t x) { return x; }
```

If you want to write a function that creates new objects in a region determined by the caller, your function should take a region handle as one of its arguments.² The type of a handle is region_t<`r>, where `r is the region information associated with pointers into the region. For example, this function allocates a pair of integers into the region whose handle is r:

```
$(int,int)*'r f(region_t<'r> r, int x, int y) {
  return rnew(r) $(x,y);
}
```

Notice that we used the same `r for the handle and the return type. We could have also passed the object back through a pointer parameter like this:

²The following discussion is not quite correct when allocating into the unique or reference-counted region; this will be described in Section 8.4.5.

```
void f2(region_t<'r> r,int x,int y,$(int,int)*'r *'s p){
  *p = rnew(r) $(7,9);
}
```

Notice that we have been careful to indicate that the region where *p lives (corresponding to `s) may be different from the region for which r is the handle (corresponding to `r). Here's how to use £2:

```
{ region rgn;
  $(int,int) *'rgn x = NULL;
  f2(rgn,3,4,&x);
}
```

The 's and 'rgn in our example are unnecessary because they would be inferred.

typedef, struct, and datatype declarations can all be parameterized by regions, just as they can be parameterized by types. For example, here is part of the list library.

```
struct List<'a,'r>{'a hd; struct List<'a,'r> *'r tl;};
typedef struct List<'a,'r> *'r list_t<'a,'r>;

// return a fresh copy of the list in r2
list_t<'a,'r2> rcopy(region_t<'r2> r2, list_t<'a> x) {
   list_t result, prev;

   if (x == NULL) return NULL;
   result = rnew(r2) List{.hd=x->hd,.tl=NULL};
   prev = result;
   for (x=x->tl; x != NULL; x=x->tl) {
      prev->tl = rnew(r2) List(x->hd,NULL);
      prev = prev->tl;
   }
   return result;
}
list_t<'a> copy(list_t<'a> x) {
   return rcopy(heap_region, x);
}
```

```
// Return the length of a list.
int length(list_t x) {
  int i = 0;
  while (x != NULL) {
    ++i;
    x = x->tl;
  }
  return i;
}
```

The type list_t<type, rgn> describes pointers to lists whose elements have type and whose "spines" are in rgn.

The functions are interesting for what they *don't* say. Specifically, when types and regions are omitted from a type instantiation, the compiler uses rules similar to those used for omitted regions on pointer types. More explicit versions of the functions would look like this:

```
list_t<'a,'r2> rcopy(region_t<'r2> r2, list_t<'a,'r1> x) {
   list_t<'a,'r2> result, prev;
   ...
}
list_t<'a,'H> copy(list_t<'a,'r> x) { ... }
int length(list_t<'a,'r> x) { ... }
```

8.4 Unique Pointers

The main benefit of the regions described thus far is also their drawback: to free data you must free an entire region. This implies that to amortize the cost of creating a region, one needs to allocate into it many times. Furthermore, the objects allocated in a region should be mostly in use until the region is freed, or else memory will be wasted in the region that is unused by the program.

For the cases in which neither situation holds, we can use the *unique region*, which allows unique pointers to be freed individually. To prevent dangling pointers, a static analysis ensures that objects in the unique region (*unique objects*) can only ever be accessed through one pointer at any time. At the time it is freed, this pointer is invalidated, thus preventing all future accesses to the object.

To ease programming with unique pointers and allow reuse of library code, unique pointers can be aliased temporarily within a designated lexical scope using a special alias pattern. If this kind of aliasing is not sufficient, users can choose to allocate reference-counted objects; this idea is explained in the next subsection. We also define syntax a :=: b to allow two unique pointers a and b to be atomically swapped. Careful use of the swap operator allows us to store unique pointers in objects that are not themselves uniquely pointed to. Finally, to properly deal with polymorphism, particularly when performing allocation, we introduce new *kinds* for describing regions. In practice, all of these mechanisms are necessary for writing useful and reusable code.

8.4.1 Simple Unique Pointers

Having a unique pointer ensures the object pointed to is not reachable by any other means. When pointers are first allocated, e.g. using malloc, they are unique. Such pointers are allowed to be *read through* (that is, dereferenced or indexed) but not copied, as the following example shows:

```
char *@fat'U buf = malloc(3*sizeof(char));
buf[0] = 'h';
buf[1] = 'i';
buf[2] = '\0';
...
ufree(buf);
```

This piece of code allocates a unique buffer, and then indexes that buffer three times to initialize it. Because the process of storing to the buffer does not copy its unique pointer, it can be safely freed.

When a unique pointer is copied, e.g. when passed as a parameter to a function or stored in a datastructure, we say it has been *consumed*. We ensure that consumed pointers are not read through or copied via a dataflow analysis. When a consumed pointer is assigned to, very often it can be *unconsumed*, making it accessible again. Here is a simple example that initializes a datastructure with unique pointers:

```
1 struct pair { int *'U x; int *'U y; } p;
2 int *'U x = new 1; // initializes x
3 p.x = x; // consumes x
```

```
4 x = \text{new } 2; // unconsumes x
5 p.y = x; // consumes x
```

If an attempt was made to read through or copy x between lines 3 and 4 or after line 5, the flow analysis would reject the code, as in

```
int *'U x = new 1; // initializes x
p.x = x; // consumes x
p.y = x; // rejected! x has been consumed already
```

When a multi-word data structure is assigned to another one, all of the unique pointers it contains are consumed. For example:

By default, when a unique pointer is passed to a function, we assume that the function will free the pointer, store it in a data structure, or otherwise make it unavailable to the caller. You can override this behavior using the attribute noconsume, which indicates that a particular argument should be available to the caller after the call. For example:

```
void foo(int *'U x) __attribute__((noconsume(1))) {
   *x = 1;
}
void bar() {
   int *'U x = malloc(sizeof(int));
   foo(x);
   ufree(x);
}
```

Here, the noconsume (1) attribute in the definition of foo indicates that the first argument should not be consumed within the function body. The flow analysis verifies that this is indeed the case. As a result, the call to foo within bar does not consume x, so it can be freed afterwards.

Note that if you fail to free a unique pointer, it will eventually be garbage collected.

Unique pointers have some restrictions. In particular:

- No pointer arithmetic is allowed on unique pointers. This ensures that all unique pointers point to the beginning of the object, so that the allocator is not confused when a pointer is passed to ufree.
- Take the address of a unique pointer is not allowed. This is because doing so effectively creates an alias to the original pointer that cannot be easily tracked statically.
- Unique pointers cannot be stored within datatypes (though they can be stored in tagged unions). This is a shortcoming of the current flow analysis.

8.4.2 Nested Unique Pointers

Directly reading a unique pointer is only allowed along a *unique path*. A unique path u has the form

```
u ::= x \mid u \cdot m \mid u -> m \mid *u
```

where x is a local variable, and u is a unique pointer. To appreciate the unique-path restriction, consider this incorrect code:

```
int f(int *'U *'r x) {
  int *'U *'r y = x; //x and y are aliases
  int *'U z = *y;
  ufree(z);
  return **x; //accesses deallocated storage!
}
```

Here, x is a pointer into a conventional region `r and thus its value can be freely copied to y. We then extract a unique pointer pointed to by y and free it. Then we attempt to access the deallocated storage through x.

If a unique pointer is not accessible via a unique path, it must be *swapped* out atomically to be used; in Cyclone this is expressed with syntax :=:. In particular, the code a:=:b will swap the contents of a and b. We can use this to swap out a nested unique pointer, and replace it with a different one; we will often swap in NULL, since this is a unique pointer that is always unconsumed. For example, in the code below, we define a queue type for queues that contain unique pointers, and a function take for removing the first element from the queue.

```
struct Queue<'a,'r> {
   list_t<'a *'U,'r> front;
   list_t<'a *'U,'r> rear;
};

typedef struct Queue<'a,'r> *'r queue_t<'a,'r>;

'a *'U take(queue_t<'a> q) {
   if (q->front == NULL)
      throw &Empty_val; // exception: def not shown
   else {
    let elem = NULL;
    elem :=: q->front->hd;
    q->front = q->front->tl;
    if (q->front == NULL) q->rear = NULL;
    return elem;
   }
}
```

Here, in order to extract the element stored in the queue (the hd portion of the underlying list), we need to use swap, because q->front is a non-unique pointer, and therefore q->front->hd is not a unique path.

Note that this code is not as polymorphic as it could be. In particular, the above queue definition requires its elements to be nullable unique pointers, when they could just as easily be non-unique pointers, or even reference-counted pointers (illustrated later), and the code for take would still work. This problem can be addressed, and its solution is described in Section 8.4.5.

8.4.3 Pattern Matching on Unique Pointers

As described in Section 5, Cyclone supports pattern matching on structured data with let declarations and switch statements. Unique pointers, or structures containing unique pointers, can be matched against, while still ensuring that only one legal pointer to a unique object exists at any given time.

In the simplest case, when a unique pointer to a structure is matched against, the matching operation is treated just like a dereference. Therefore, the pointer itself is *not* consumed. For example:

```
struct pair { int x; int y; };
void foo() {
  struct pair @'U p = new pair(1,2);
  let &pair{.x=x, .y=y} = p;
  ufree(p);
}
```

Here, we match against the unique pointer p's two fields x and y. Because we don't make a copy of p, but rather only of its fields, p is not consumed. Therefore, p can be safely freed.

Because each of the fields matched against is assigned to the pattern variables, unique paths through the original pointer are consumed by virtue of being assigned. At the conclusion of the scope of the pattern, we can *unconsume* any location whose pattern variable has not been consumed or assigned to, as long as the parent pointer has not been consumed or assigned to. Here's an example:

The initial match against p consumes p->x and p->y, whose contents are copied to x and y, respectively. At the conclusion of the block, p->y is unconsumed because it did not change, whereas p->x is not, because x was freed within the block.

Note that the following code is illegal:

```
void foo(struct Foo * 'H p) {
 let &Foo{.x=x, .y=y} = p; // non-unique path!
 ...
}
```

To see why, notice that this is equivalent to

```
void foo(struct Foo *`H p) {
  let x = p->x;
  let y = p->y;
  ...
}
```

This code is illegal because neither p->x nor p->y is a unique path. We also do not allow * patterns to create aliases of the original unique pointer, for the same reason we forbid &e when e is a unique pointer. Unfortunately, this means we don't provide a way to assign to matched-against fields. However, in the case of the matched-against struct, we can just do this with regular paths. In the above example pattern block, we could do p->y = new 1 or something like that (even within the scope of the pattern).

Matching against tagged unions is essentially like matching against structures, as just described. Since we do not allow unique pointers to be stored within datatypes, there is no change to how datatypes are matched.

8.4.4 Aliasing Unique Pointers

Programmers often write code that aliases values temporarily, e.g. by storing them in loop iterator variables or by passing them to functions. Such reasonable uses would be severely hampered by "no alias" restrictions on unique pointers. To address this problem, we introduce a special alias pattern variable that permits temporary aliasing of a unique pointer. Here is a simple example:

```
char *@fat'U dst, *@fat'U src = ...
{ let alias <'r>char *@fat'r x = src; // consumes src
  memcpy(dst,x,numelts(x)); }
// src unconsumed
...
ufree(src);
```

In general, an alias pattern has form alias <'r>t x, where 'r is a fresh region variable, and t is the type of x, which may mention 'r. The alias pattern introduces a region 'r, copies src to x which is treated as having the designated type char *@fat'r. Because 'r is non-unique, x can be freely aliased. As such, we can pass x to the memcpy function. The

matching operation consumes src during the block, and unconsumes it upon exit, so that src can be ultimately freed.

Alias pattern variables are similar to regular pattern variables. Like regular pattern variables, the matched-against expression (i.e. src in the above example) must be a unique path, and is consumed as a result of the match. As well, this expression can be unconsumed at the conclusion of the surrounding block as long as it hasn't been overwritten. However, in the case of regular pattern variables, unconsumption also requires that the pattern variable itself (i.e. x in the above example) hasn't changed within the block, while this requirement is unnecessary for alias patterns.

Intuitively, alias pattern variables are sound because we cast a unique pointer to instead point into a fresh region, for which there is no possibility of either creating new values or storing existing values into escaping data structures. As such we cannot create aliases that persist beyond the surrounding scope. However, we must take care when aliasing data having recursive type. For example, the following code is unsound:

```
void foo(list_t<'a,'U> 1) {
  alias <'r> x = (list_t<'a,'r>)l;
  x->tl = x; // unsound: creates alias!
}
```

In this case, the alias effectively created many values in the fresh region 'r: one for each element of the list. This allows storing an alias in an element reachable from the original expression 1, so that when the block is exited, this alias escapes.

To prevent this, we only allow "deep" aliasing when the aliased pointers are immutable. For example, if we have a list structure whose tail pointers are const, call it clist_t, we rule out the above code because the assignment to x->tl would be forbidden. Here is an example implementation of a length function that is amenable to deep aliasing:

```
int length(clist_t<'a,'r> 1) {
  int len = 0;
  while (l != NULL) {
    len++;
    l = l->tl;
  }
  return len;
```

```
int foo() {
  list_t<int, 'U> l = new List(1,new List(2,NULL));
  let alias <'r>clist_t<int, 'r> x = l;
  return length(x);
}
```

Here, the length function works on constant lists, and the foo function aliases a unique, mutable list 1 to call length.

For improved programmer convenience, the Cyclone typechecker optimistically inserts alias blocks around function-call arguments that are unique pointers when the formal-parameter type is polymorphic in the pointer's region. If this modified call does not type-check, we remove the inserted alias. For example, the alias pattern in the foo function above could be inferred, so we could instead write:

```
int foo() {
  list_t<int, 'U> l = new List(1,new List(2,NULL));
  return length(l);
}
```

Right now, alias inference in Cyclone is fairly primitive, but could be extended to more contexts. We plan to improve this feature in future releases.

8.4.5 Polymorphism

As described in Section 8.3, we can write functions that take as arguments a region handle to allocate into. For example, we wrote a function rcopy that copies a list into some region 'r2. However, we didn't provide the full story that accounts for the unique region. In particular, consider the following function:

```
$(int @'r, int @'r) make_pair(region_t<'r> rgn) {
  int @x = rnew (rgn) 1;
  return $(x, x);
}
```

This function will return a pair of pointers to the same object. If we pass in something other than the unique region, this function will behave properly:

```
$(int @,int@) pair = make_pair(heap_region);
```

However, things can go badly wrong if we pass in the unique region instead:

```
$(int @'U,int @'U) pair = make_pair(unique_region);
ufree(pair[0]);
int x = pair[1]; // error! dereferences freed pointer
```

The problem is that make_pair creates an alias; if we pass in the unique region for rgn, we can free one of these aliases (e.g. the pointer via the first element of the pair), but then dereference the other (i.e. via the second pair element).

To prevent this behavior, we have to classify the different kinds of regions that we support: aliasable regions, whose pointers can be freely aliased, and unique regions, whose pointers cannot be aliased, and can form part of unique paths. To do this, we define *kinds* R for aliasable regions and UR for unique ones. We can then classify a polymorphic region variable with the proper kind. This allows us to change the make_pair function as follows:

```
$(int @'r, int @'r) make_pair(region_t<'r::R> rgn) {
  int @x = rnew (rgn) 1;
  return $(x, x);
}
```

Now we have specified specifically that 'r must be an aliasable region (in fact, when not specified, this is the default for function parameters). As such, the illegal code above will not typecheck because we are attempting to instantiate a unique region (having kind UR) for an aliasable one, which is disallowed.

For generality, we introduce a third region kind TR (which stands for "top region"); TR is a "super-kind" of R and UR, meaning that types having TR kind can be used in places expecting types of R or UR kind. This also means that we cannot allow pointers into a TR-kinded region to be aliased, nor can we assume they do not have aliases (and so they cannot

safely form part of a unique path). This is because we might instantiate either the unique region (whose pointers cannot be aliased) or an aliasable region (whose pointers might be aliased) in place of the TR-kinded variable.

We can now generalize the rcopy example above:

```
struct List<'a,'r::TR>{'a hd; struct List<'a,'r> *'r tl;};
typedef struct List<'a,'r> *'r list_t<'a,'r>;

// return a fresh copy of the list in r2
list_t<'a,'r2> rcopy(region_t<'r2::TR> r2, list_t<'a> x) {
  if (x == NULL) return NULL;
  else {
    list_t rest = rcopy(r2,x->tl);
    return rnew(r2) List{.hd=x->hd,.tl=rest};
  }
}
list_t<'a> copy(list_t<'a> x) {
  return rcopy(heap_region, x);
}
```

We have made three key changes to the prior version of rcopy:

- 1. The definition of List has been generalized so that its 'r region variable now has kind TR. This implies that lists can point into any region, whether unique or aliasable. Actually, we need not include the ::TR kind annotation on region type variables in typedefs; this is the default (since it allows instantation of any region parameter).
- 2. The region handle r2 now has kind TR, rather than the default R. This means that we can pass in any region handle, and thus copy a list into any kind of region.
- 3. We have made rcopy's implementation recursive. This was necessary to avoid creating aliases to the newly created list. In particular, if we were to have used a prev pointer as in the version from Section 8.3, we would have two pointers to the last-copied element: the t1 field of the element before it in the list, and the current iterator variable prev. The use of recursion allows us to iterate to the end

of the list and construct it back to front, in which no aliases are required. The cost is we need to do extra stack allocation. This example illustrates that it is sometimes difficult to program using no-alias pointers. This is why, in cases other than allocation, we would prefer to use the alias construct to allow temporary aliasing.

In addition to needing polymorphism for region allocation, for the same reasons we need polymorphism for arbitrary values which might be pointers into either unique or aliasable regions. For example, consider the following code analogous to the make_pair function above:

```
$('a,'a) pair('a x) {
  return $(x,x);
}
```

Now consider what happens if we call pair with a unique pointer:

```
int @'U p = new 1;
$(int @'U,int @'U) pair = pair(p);
ufree(pair[0]);
int x = pair[1]; // error! dereferences freed pointer
```

Again, the problem is that we have not restricted the kinds of things that can be used to instantiate polymorphic variables. We extend our solution for region kinds, above, to all of Cyclone's kinds. For example, Cyclone's "box-kind" B, which classifies word-sized values, must be extended so that B refers to aliasable word-sized values, while UB refers to non-aliasable word-sized values, and TB is the super-kind of both. A similar extension occurs for kind M (memory-kinds, having arbitrary size), and kind A (any-kinds, for abstract, arbitrary-sized data). With this, we can fix the pair function to be:

```
$('a,'a) pair('a::B x) {
  return $(x,x);
}
```

This would prevent the call to pair(p) in the code snippet above. Actually, as with regions, aliasable kinds are the default, so the :: B can be elided.

8.5 Reference-counted Pointers

Cyclone also supports reference-counted pointers, which are treated quite similarly to unique pointers. Reference-counted objects are allocated in the reference-counted region, named 'RC. This region has kind TR, which ensures that pointers into it cannot be aliased implicitly, but aliases might exist, meaning they cannot form part of unique paths. Similarly, reference-counted pointers have kind TB. We define the constant Core::refcount_-region, having type region_t<'RC>, for creating reference-counted pointers. The caveat here is that when you allocate something in this region, an extra word will be prepended to your data, which contains the reference count, initialized to 1.

As with unique pointers, no pointer arithmetic is allowed, for similar reasons: it can occlude where the "head" of the object is, and thus make it impossible to find the hidden reference count. The reference count can be accessed via the routine Core::refptr_count:

```
int refptr_count('a::TA ?'RC ptr)
   __attribute__((noconsume(1)));
```

The constant NULL is allowed to have type 'a::A ?'RC, and its reference count is always 0. The noconsume attribute ensures that the pointer is not consumed by the call. Like unique pointers, implicit aliasing is not allowed. Aliases are created explicitly using the routine Core::alias_refptr:

```
'a ?'RC alias_refptr('a::TA ?'RC ptr)
   __attribute__((noconsume(1)));
```

This routine returns a copy of its argument, which is itself not consumed. Furthermore, the reference count will be incremented by one. Reference counts are reduced explicitly by the routine drop_refptr:

```
void drop_refptr('a::TA ?'RC ptr);
```

In the case that the provided object's reference count is 1 (and is thus dropped to zero), the provided pointer is freed. The flow analysis will consume the passed pointer (as is always the case for function arguments), so you won't be able to use it afterwards. Just like unique pointers, you can "forget" reference-counted pointers without decrementing the count; this

just means you'll never be able to free the pointer explicitly, but the GC will get it once it becomes unreachable.

Just like unique pointers, reference-counted pointers can be stored in normal, aliasable datastructures, and accessed using swap (e.g. x :=: y). Because NULL is a `a::TA ?`RC pointer, we can always cheaply construct a pointer to swap in. Also, alias pattern variables can work to create temporary (non-counted) aliases of a reference-counted pointer.

A good example of the use of unique pointers and reference-counted pointers is in the Cyclone distribution's tests directory—the file streambuff.cyc. This is an implementation of a packet manipulation library with a representation for packets (called streambuff_t's) that is similar to Linux's skbuff_t's. It uses a combination of unique header structures and reference-counted data structures.

8.6 Dynamic Regions

Dynamic regions combine reference-counted or unique pointers and lexical regions together to essentially create reference-counted or unique *regions*; that is, the region is completely first class, and can be created or freed at conceptually any program point. This is done by representing a dynamic region as a unique (or reference-counted) pointer to an abstract struct DynamicRegion (which internally just contains the handle to a lexical region). The unique (or ref-counted) pointer is called the *key*. The key serves as a run-time *capability* that grants access to the region. At runtime, a key can be presented to a special open primitive, described later, that grants lexical access to the region.

The operation new_ukey() creates a fresh dynamic region and returns a unique key for the region; new_rckey() creates a fresh dynamic region and returns a ref-counted key for the region. The operations free_-ukey() and free_rckey() are used to destroy unique and ref-counted keys respectively. The free_ukey() operation reclaims the key's region, as well as the storage for the key. The free_rckey() operation decrements the reference count, and if it's zero, reclaims the key's region as well as the storage for the key. Because ref-counted keys are pointers, you can use alias_refptr to make a copy of a ref-counted key. (Obviously, you can't make a copy of a unique key.) By the same token, you can pass a ref-counted key to drop_refptr (and you can pass a unique key to

ufree), but doing so won't actually deallocate the region, but rather only the key.

Given a key k, a user can access the contents of its region by temporarily 'opening the region' within a lexical scope. This is done with the syntax region r = open k. That is, within the remainder of the current scope, the region handle r can be used to access k's region. The key k is temporarily consumed throughout the scope, and then unconsumed at its conclusion. This prevents you from opening up the dynamic region, and then freeing it while it's still in use. Note that open is very similar to alias in this way.

Here is a small example of the use of dynamic regions.

```
int main() {
  // Create a new dynamic region
  let NewDynamicRegion{<'r> key} = new_ukey();
  // At this point, we refer to the region 'r to
  // specify types, but we cannot actually access
  // `r (i.e. it's not in our "static capability,"
  // a concept explained later)
  list_t<int, 'r> x = NULL;
  // We can access x by opening the region, which
  // temporarily consumes the key
  { region h = open(key);
   x = rnew(h) List(3,x);
  // Now we can access the key again, but not x.
  // So we have to open the region to increment
  // its contents
  { region h = open(key);
    int i = x->hd + 1;
   x = rnew(h) List(i,x);
  // Finally, destroy the key and the region
```

```
free_ukey(key);
}
```

First, we allocate a new unique key and open it up, to reveal the name of the key's region ('r), and the key itself. Because 'r is now in scope, we can declare a variable x that refers to it. However, because the key key must be opened before 'r becomes accessible, we cannot actually do anything with x yet (like dereference it).

Next, we open up the region using key, assigning its handle to the vairable h. Now, key is inaccessible (consumed) in the surrounding block, which prevents us from doing anything that might cause it to be freed while it's in use. We can use h to allocate into 'r, so we allocate a list element and store it in x.

At the conclusion of the block, the region 'r becomes inaccessible again, so once again we cannot dereference x. However, key can now be accessed again, so we can open it again in the following block, to add a new list cell to x. At the conclusion of this block, key is unconsumed once again, so we legally call free_ukey. This frees the key and the region 'r.

You can "share" a dynamic region key by placing it in some shared data structure, like a global variable. Of course, you'll then have to swap with NULL to get it in and out of the shared data structure, as the following code demonstrates:

```
struct MyContainer { <'r>
    uregion_key_t<'r>    key;
    list_t<int,'r> data;
} *'U global = NULL;

int main() {
    // allocate a dynamic region, and create a list
    let NewDynamicRegion{<'r>    key} = new_ukey();
    list_t<int,'r> x = NULL;
    { region h = open(key);
        x = rnew(h) List(3,x);
    }

// Stick the key and list in a global data
    // structure. We've now lost direct access to
    // the key and x.
```

```
global = new MyContainer{key,x};

// But we can regain it by swapping for the
// container.
struct MyContainer *'U p = NULL;
global :=: p;

// Now we can use it as above
let MyContainer{<'r2> key2, data2} = *p;
list_t<int, 'r2> d = data2;
{ region h = open(key2);
 int i = d->hd + 1;
 d = rnew (h) List(i,d);
}
```

Here, we define a global variable having type MyContainer, which consists of a key and some data into that key's region. The main function allocates a unique as before, and allocates some data into its region. Then we create a container for that key and data, and store it into the global variable; this consumes key, making it inaccessible, and effectively preventing access of x as well.

But we can then get the container back out of the global variable by swapping its contents with NULL. Then we can open up the container, and use the key and data as before. This way, a single dynamic region can be used by many different functions in the program. They simply swap out the global when they need it, operate on it, and then swap in the result.

One problem with using this technique with unique keys arises when you need to open the same region multiple times. The problem, of course, is that if you swap in NULL, then whoever tries to swap it out will fail. In other words, you can't really do recursive opens with 'U keys. However, you can do this with 'RC keys! Swap out the key, make a copy of it, swap it back in, and use the copy for the open (making sure to destroy the copy after the open).

One disadvantage of dynamic regions, which is inherited from unique and reference-counted pointers, is that if you put a key in some shared storage in a region 'r, then it is not the case that when 'r is deallocated that the key will be destroyed automatically. It's up to you to do the right thing or let the GC eventually collect it. In the long run, the right thing to do is add a finalizer interface for regions so that we can register a routine to deallocate a dynamic region whenever we put it in a shared data structure. The same goes for any unique pointer — we ought to have a way to register a finalizer. This is on our To-do list.

8.7 Type-Checking Regions

Because of recursive functions, there can be any number of live regions at run time. The compiler uses the following general strategy to ensure that only pointers into live regions are dereferenced:

- Use compile-time *region names*. Syntactically these are just type variables, but they are used differently.
- Decorate each pointer type and handle type with one region name.
- Decorate each program point with a (finite) set of region names. We call the set the point's *capability*.
- To dereference a pointer (via *, ->, or subscript), the pointer's type's region name must be in the program point's capability. Similarly, to use a handle for allocation, the handle type's region name must be in the capability.
- Enforce a type system such that the following is impossible: A program point P's capability contains a region name 'r that decorates a pointer (or handle) expression *expr* that, at run time, points into a region that has been deallocated and the operation at P dereferences *expr*.

This strategy is probably too vague to make sense at this point, but it may help to refer back to it as we explain specific aspects of the type system.

Note that in the rest of the documentation (and in common parlance) we abuse the word "region" to refer both to region names and to run-time collections of objects. Similarly, we confuse a block of declarations, its region-name, and the run-time space allocated for the block. (With loops

and recursive functions, "the space allocated" for the block is really any number of distinct regions.) But in the rest of this section, we painstakingly distinguish region names, regions, etc.

8.7.1 Region Names

Given a function, we associate a distinct region name with each program point that creates a region, as follows:

- If a block (blocks create stack regions) has label L, then the regionname for the block is `L.
- If a block has no label, the compiler makes up a fresh region-name for the block.
- In region r < `foo> s, the region-name for the construct is `foo.
- In region r s, the region-name for the construct is 'r.
- In region h = open(k) s, the region-name for the construct is 'r, assuming k has type region_key_t<'r,_> (where _ is some other region name of no consequence).

The region name for the heap is 'H, the region name for the unique region in 'U, and the region name for the reference-counted region is 'RC. Region names associated with program points within a function should be distinct from each other, distinct from any region names appearing in the function's prototype, and should not be 'H, 'U, or 'RC. (So you cannot use H as a label name, for example.) Because the function's return type cannot mention a region name for a block or region-construct in the function, it is impossible to return a pointer to deallocated storage.

In region r < r > s, region r > s, and region r = open(k) s the type of r is region_t< r > (assuming, that k has type region_key_t< r , _->). In other words, the handle is decorated with the region name for the construct. Pointer types' region names are explicit, although you generally rely on inference to put in the correct one for you.

8.7.2 Capabilities

In the absence of explicit effects (see below), the capability for a program point includes exactly:

- 'H, 'U, and 'RC
- The effect corresponding to the function's prototype. Briefly, any region name in the prototype (or inserted by the compiler due to an omission) is in the corresponding effect. Furthermore, for each type variable 'a that appears (or is inserted), "regions('a)" is in the corresponding effect. This latter effect roughly means, "I don't know what 'a is, but if you instantiate with a type mentioning some regions, then add those regions to the effect of the instantiated prototype." This is necessary for safely type-checking calls that include function pointers.
- The region names for the blocks and "region r s" statements that contain the program point

For each dereference or allocation operation, we simply check that the region name for the type of the object is in the capability. It takes extremely tricky code (such as existential region names) to make the check fail.

8.7.3 Assignment and Outlives

A pointer type's region name is part of the type. If e1 and e2 are pointers, then e1 = e2 is well-typed only if the region name for e2's type "outlives" the region name for e1's type. By outlives, we intuitively mean the region corresponding to one region name will be deallocated after the region corresponding to the other region name. The rules for outlives are as follows:

- Every region outlives itself.
- 'U outlives 'H, and every region name of UR or R kind.
- `RC outlives `H, and every region name of TR or R kind.
- 'H outlives every region name of R kind.
- Region names for inner blocks outlive region names for outer blocks.

• For regions in function prototypes, you can provide explicit "outlives" as in this example:

```
void f(int *'r1*'r2 x,int *'r3 y : {'r2} > 'r1, {'r3} > 'r2);
```

This says that 'r1 outlives 'r2 and 'r2 outlives 'r3. The body will be checked under these assumptions. Calls to f will type-check only if the compiler knows that the region names of the actual arguments obey the outlives assumptions.

There are some restrictions on specifying outlives relationships when considering region names of UR or TR kind, though these rarely come up in practice. In particular:

- Region names of R kind can only outlive region names R kind.
- Region names of UR kind can only outlive region names R kind or UR kind.
- Region names of TR kind can only outlive region names R kind or TR kind.

For handles, if 'r is a region name, there is at most one value of type region_t<'r> (there are 0 if 'r is a block's name), so there is little use in creating variables of type region_t<'r>.

8.7.4 Type Declarations

A struct, typedef, or datatype declaration may be parameterized by any number of region names. The region names are placed in the list of type parameters. They may be followed by their kind; i.e. either "::R", "::UR", or "::TR". If no region kind is provided, TR is the default. In typedef declarations, region names that appear as parameters inherit their kind from the the specification of that region name in the underlying type. For example, given

```
struct List<'a,'r>{'a hd; struct List<'a,'r> *'r tl;};
```

the type struct List<int, 'H> is for a list of ints in the heap, while the type struct List<int, 'U> is for a list of ints in the unique region. Notice that all of the "cons cells" of the List will be in the same region (the type of the tl field uses the same region name 'r that is used to instantiate the recursive instance of struct List<'a, 'r>). However, we could instantiate 'a with a pointer type that has a different region name, as long as that region has kind R.

8.7.5 Function Calls

If a function parameter or result has type int *'r or region_t<'r>, the function is polymorphic over the region name 'r. That is, the caller can instantiate 'r with any region in the caller's current capability as long as the region has the correct kind. This instantiation is usually implicit, so the caller just calls the function and the compiler uses the types of the actual arguments to infer the instantiation of the region names (just like it infers the instantiation of type variables).

The callee is checked knowing nothing about 'r except that it is in its capability (plus whatever can be determined from explicit outlives assumptions), and that it has the given kind. For example, it will be impossible to assign a parameter of type int*'r to a global variable. Why? Because the global would have to have a type that allowed it to point into any region. There is no such type because we could never safely follow such a pointer (since it could point into a deallocated region).

8.7.6 Explicit and Default Effects

If you are not using existential types, you now know everything you need to know about Cyclone regions and memory management. Even if you are using these types and functions over them (such as the closure library in the Cyclone library), you probably don't need to know much more than "provide a region that the hidden types outlive".

The problem with existential types is that when you "unpack" the type, you no longer know that the regions into which the fields point are allocated. We are sound because the corresponding region names are not in the capability, but this makes the fields unusable. To make them usable, we do not hide the capability needed to use them. Instead, we use a *region bound* that is not existentially bound.

If the contents of existential packages contain only heap pointers, then 'H is a fine choice for a region bound.

These issues are discussed in Section 12.

9 Namespaces

As in C++, namespaces are used to avoid name clashes in code. For example:

```
namespace Foo {
  int x = 0;
  int f() { return x; }
}
```

declares an integer named Foo::x and a function named Foo::f. Note that within the namespace, you don't need to use the qualified name. For instance, Foo::f refers to Foo::x as simply x. We could also simply write "namespace Foo;" (note the trailing semi-colon) and leave out the enclosing braces. Every declaration (variables, functions, types, typedefs) following this namespace declaration would be placed in the Foo namespace.

As noted before, you can refer to elements of a namespace using the "::" notation. Alternatively, you can open up a namespace with a "using" declaration. For example, we could follow the above code with:

```
namespace Bar {
  using Foo {
    int g() { return f(); }
  }
  int h() { return Foo::f(); }
}
```

Here, we opened the Foo namespace within the definition of Bar::g. One can also write "using Foo;" to open a namespace for the remaining definitions in the current block.

Namespaces can nest as in C++.

Currently, namespaces are only supported at the top-level and you can't declare a qualified variable directly. Rather, you have to write a namespace declaration to encapsulate it. For example, you cannot write "int Foo::x = 3;."

The following subtle issues and **implementation bugs** may leave you scratching your head:

 The current implementation translates qualified Cyclone variables to C identifiers very naively: each :: is translated to _ (underscore).
 This translation is wrong because it can introduce clashes that are not clashes in Cyclone, such as in the following:

```
namespace Foo { int x = 7; }
int Foo_x = 9;
```

So avoid prefixing your identifiers with namespaces in your program. We intend to fix this bug in a future release.

• Because #include is defined as textual substitution, the following are usually very bad ideas: Having "namespace Foo;" or "using Foo;" at the top level of a header file. After all, you will be changing the identifiers produced or the identifiers available in every file that includes the header file. Having #include directives within the scope of namespace declarations. After all, you are changing the names of the identifiers in the header file by (further) qualifying them. Unfortunately, the current system uses the C pre-processor before looking at the code, so it cannot warn you of these probable errors.

In short, you are advised to not use the "semicolon syntax" in header files and you are advised to put all #include directives at the top of files, before any namespace or using declarations.

• The translation of identifiers declared extern "C" is different. Given

```
namespace Foo { extern "C" int x; }
```

the Cyclone code refers to the global variable as Foo: x, but the translation to C will convert all uses to just x. The following code will therefore get compiled incorrectly (f will return 4):

```
namespace Foo { extern "C" int x; }
int f() {
  int x = 2;
  return x + Foo::x;
}
```

10 Varargs

C functions that take a variable number of arguments (vararg functions) are syntactically convenient for the caller, but C makes it very difficult to ensure safety. The callee has no fool-proof way to determine the number of arguments or even their types. Also, there is no type information for the compiler to use at call-sites to reject bad calls.

Cyclone provides three styles of vararg functions that provide different trade-offs for safety, efficiency, and convenience.

First, you can call C vararg functions just as you would in C:

```
extern "C" void foo(int x, ...);
void g() {
  foo(3, 7, "hi", 'x');
}
```

However, for the reasons described above, foo is almost surely unsafe. All the Cyclone compiler will do is ensure that the vararg arguments at the call site have some legal Cyclone type.

Actually, you can declare a Cyclone function to take C-style varargs, but Cyclone provides no way to access the vararg arguments for this style. That is why the example refers to a C function. (In the future, function subtyping could make this style less than completely silly for Cyclone functions.)

The second style is for a variable number of arguments of one type:

```
void foo(int x, ...string_t args);
void g() {
  foo(17, "hi", "mom");
}
```

The syntax is a type and identifier after the "...". (The identifier is optional in prototypes, as with other parameters.) You can use any identifier; args is not special. At the call-site, Cyclone will ensure that each vararg has the correct type, in this case string_t.

Accessing the varargs is simpler than in C. Continuing our example, args has type string_t *@fat `foo in the body of foo. You retrieve the first argument ("hi") with args[0], the second argument ("mom") with args[1], and so on. Of course, numelts(args) tells you how many arguments there are.

This style is implemented as follows: At the call-site, the compiler generates a stack-allocated array with the array elements. It then passes a "fat pointer" to the callee with bounds indicating the number of elements in the array. Compared to C-style varargs, this style is less efficient because there is a bounds-check and an extra level of indirection for each vararg access. But we get safety and using vararg functions is just as convenient. No heap allocation occurs.

A useful example of this style is in the list library:

```
list_t<'a> list(... 'a argv) {
  list_t result = NULL;
  for (int i = numelts(argv) - 1; i >= 0; i--)
    result = new List{argv[i],result};
  return result;
}
```

Callers can now write list(1,2,3,4,5) and get a list of 5 elements.

The third style addresses the problem that it's often desirable to have a function take a variable number of arguments of different types. For example, printf works this way. In Cyclone, we could use a datatype in conjunction with the second style. The callee then uses an array subscript to access a vararg and a switch statement to determine its datatype variant. But this would not be very convenient for the caller—it would have to explicitly "wrap" each vararg in the datatype type. The third style makes this wrapping implicit. For example, the type of printf in Cyclone is:

```
extern datatype PrintArg<'r::R> {
   String_pa(const char ? *@notnull @nozeroterm'r);
   Int_pa(unsigned long);
   Double_pa(double);
   LongDouble_pa(long double);
   ShortPtr_pa(short *@notnull 'r);
   IntPtr_pa(unsigned long *@notnull 'r);
};
typedef datatype PrintArg<'r> *@notnull 'r parg_t<'r>;int printf(const char *@fat fmt, ... inject parg_t);
```

The special syntax "inject" is the syntactic distinction for the third style. The type must be a datatype type. In the body of the vararg function, the array holding the vararg elements have this datatype type, with the function's region. (That is, the wrappers are stack-allocated just as the vararg array is.)

At the call-site, the compiler implicitly wraps each vararg by finding a datatype variant that has the expression's type and using it. The exact rules for finding the variant are as follows: Look in order for a variant that carries exactly the type of the expression. Use the first variant that matches. If none, make a second pass and find the first variant that carries a type to which the expression can be coerced. If none, it is a compile-time error.

In practice, the datatype types used for this style of vararg tend to be quite specialized and used only for vararg purposes.

Compared to the other styles, the third style is less efficient because the caller must wrap and the callee unwrap each argument. But everything is allocated on the stack and call sites do everything implicitly. A testament to the style's power is the library's implementation of printf and scanf entirely in Cyclone (except for the actual I/O system calls, of course).

11 Definite Assignment

It is unsafe to allow memory to be used as a value of a particular type just because the memory has been allocated at that type. In other words, you cannot use memory that has not been properly initialized. Most safe languages enforce this invariant by making allocation and initialization a single operation. This solution is undesirable in Cyclone for at least two reasons:

- Many idioms require declaring variables in a wider scope than is convenient for initializing the variable.
- C code, which we wish to port to Cyclone, is full of separated allocation and initialization, including all heap-allocated storage (i.e., malloc).

Inspired by Java's rules for separate declaration and initialization of local variables, Cyclone has a well-defined, sound system for checking that memory is written before it is used. The rules are more complicated than in Java because we support pointers to uninitialized memory, as is necessary for malloc, and because C's order-of-evaluation is not completely specified.

Here we begin with idioms that the analysis does and does not permit. With a basic sense of the idea, we expect programmers can generally not worry about the exact rules of the analysis. However, when the compiler rejects code because memory may be uninitialized, the programmer needs to know how to rewrite the code in order to pass the analysis. For this reason, we also give a more complete description of the rules.

We begin with examples not involving pointers. If you are familiar with Java's definite assignment, you can skip this part, but note that struct and tuple fields are tracked separately. So you can use an initialized field before another field of the same object is initialized. (Java does not allow separate allocation and initialization of object fields. Rather, it inserts null or 0 for you.)

Finally, we do allow uninitialized numeric values to be accessed. Doing so is dangerous and error-prone, but does not compromise type safety, so we allow it.

The following code is accepted:

```
extern int maybe();
int f() {
  int *x, *y, *z;
  if(maybe())
    x = new 3;
  else
    x = new 4;
  while(1) {
    y = x;
    break;
  }
  if(z = new maybe() && maybe() && q = new maybe())
    return q;
  else
    return z;
}
```

In short, the analysis checks that every control-flow path between a variable's declaration and use includes an assignment to the variable. More generally, the analysis works on memory locations, not just variables. The analysis knows that loop bodies and conditional branches are only executed if the value of certain expressions are 0 or not 0.

The following code is safe, but is not accepted:

```
extern int maybe();
int f() {
  int * x = new 1;
  int * y;
  int b = maybe();
  if(b)
    y = 2;
  if(b)
    return y;
  return 0;
}
```

The problem is that the analysis does not know that the second ifguard is true only if the first one is. General support for such "data correlation" would require reasoning about two different expressions at different times evaluating to the same value.

Unlike Java, Cyclone supports pointers to uninitialized memory. The following code is accepted:

```
extern int maybe();
int f() {
  int * x;
  int * z;
  int ** y;
  if(maybe()) {
    x = new 3;
    y = &x;
  } else {
    y = &z;
    z = new 3;
  }
  return *y;
```

}

The analysis does not know which branch of the if will be taken, so after the conditional it knows that either "x is initialized and y points to x" or "z is initialized and y points to z." It merges this information to "y points to somewhere initialized," so the function returns an initialized value, as required. (It is safe to return uninitialized ints, but we reject such programs anyway.)

However, this code is rejected even though it is safe:

```
extern int maybe();
int f() {
  int * x;
  int * z;
  int ** y;
  if(maybe()) {
    y = &x;
  } else {
    y = &z;
  }
  x = new 3;
  z = new 3;
  return *y;
}
```

The problem is that the analysis loses too much information after the conditional. Because y may allow (in fact, does allow) access to uninitialized memory and the analysis does not know exactly where y points, the conditional is rejected.

A compelling use of pointers to uninitialized memory is porting C code that uses malloc, such as the following (the cast is not necessary in Cyclone):

```
return ans;
}
```

There is limited support for passing a pointer to uninitialized memory to a function that initializes it. See Section 12.

Certain expression forms require their arguments to be fully initialized (that is, everything reachable from the expression must be initialized) even though the memory is not all immediately used. These forms are the expression in "let p = e" and the argument to switch. We hope to relax these restrictions in the future.

You should now know enough to program effectively in Cyclone without immediately initializing all memory. For those wanting a more complete view of the language definition (i.e., what the analysis does and does not accept), we now go into the details. Note that the analysis is sound and well-specified—there is never a reason that the compiler rejects your program for unexplainable reasons.

For each local variable and for each program point that allocates memory, the analysis tracks information about each field. We call each such field a place. For example, in this code:

```
struct B { int * x; $(int*,int*) y;};
void f() {
   struct B b;
   struct B * bp = malloc(sizeof(B));
   ...
}
```

the places are b.x,b.y[0],b.y[1],bp,<1>.x,<1>.y[0], and<1>.y[1] where we use <1> to stand for the malloc expression (a program point that does allocation). An initialization state can be "must point to P" where P is a path. For example, after the second declaration above, we have "bp must point to <1>." An ensuing assignment of the form "bp->x = new 3" would therefore change the initialization state of <1>.x. If there is not a unique path to which a place definitely points, then we keep track of the place's initialization level and escapedness. A place is escaped if we do not know exactly all of the places that must point to it. For example, both of the following fragments would cause all the places starting with <1> to be escaped afterwards (assuming bp must point to <1>):

Note that if "p must point to P," then p is implicitly unescaped because we cannot know that p points to P if we don't know all the pointers to p. The initialization level is either None or All. All means p and everying reachable from p (following as many pointers as you want) is initialized.

Note that our choice of tracking "must point to" instead of "must alias" forces us to reject some safe programs, such as this one:

```
int f() {
  int * x, int *y;
  int **p1;
  if(maybe())
   p1 = &x;
  else
   p1 = &y;
  *p1 = new 7;
  return *p1;
}
```

Even though p1 has not escaped, our analysis must give it initialization-level None. Moreover, x and y escape before they are initialized, so the conditional is rejected.

For safety reasons, once a place is escaped, any assignment to it must be a value that is fully initialized, meaning everything reachable from the value is initialized. This phenomenon is why the first function below is accepted but not the second (the list_t typedefs is defined in the List library):

```
list_t<'a,'H> copy(list_t<'a> x) {
   struct List *@notnull result, *@notnull prev;

if (x == NULL) return NULL;
   result = new List{.hd=x->hd,.tl=NULL};
   prev = result;
   for (x=x->tl; x != NULL; x=x->tl) {
      struct List *@notnull temp = malloc(sizeof(struct List));
```

```
temp->hd = x->hd;
    temp->tl = NULL;
    prev->tl = temp;
    prev = temp;
  return result;
list_t<'a,'r2> rcopy(region_t<'r2> r2, list_t<'a> x) {
  struct List *@notnull result, *@notnull prev;
  if (x == NULL) return NULL;
  result = rnew(r2) List{.hd=x->hd,.tl=NULL};
  prev = result;
  for (x=x->t1; x != NULL; x=x->t1) {
    prev->tl = malloc(sizeof(struct List));
    prev->tl->hd = x->hd;
    prev->tl->tl = NULL;
    prev = prev->tl;
 return result;
```

In the for body, we do not know where prev must point (on the first loop iteration it points to the first malloc site, but on ensuing iterations it points to the second). Hence prev->tl may be assigned only fully initialized objects.

12 Advanced Features

The features in this section are largely independent of the rest of Cyclone. It is probably safe to skip them when first learning the language, but it is valuable to learn them at some point because they add significant expressiveness to the language.

12.1 Existential Types

The implementation of a struct type can have *existentially bound type variables* (as well as region variables, tag variables, and so on). Here is a useless example:

```
struct T { < 'a> 'a f1; 'a f2; };
```

Values of type struct T have two fields with the same (boxed) type, but there is no way to determine what the type is. Different values can use different types. To create such a value, expressions of any appropriate type suffice:

```
struct T x = T\{\text{new } 3, \text{ new } 4\};
```

Optionally, you can explicitly give the type being used for 'a:

```
struct T x = T{<int*@notnull> new 3, new 4};
```

As with other lists of type variables, multiple existentially bound types should be comma-separated.

Once a value of an existential variant is created, there is no way to determine the types at which it was used. For example, T("hi", "mom") and T(8,3) both have type struct T.

The only way to read fields of a struct with existentially bound type variables is pattern matching. That is, the field-projection operators (. and ->) will *not* type-check. The pattern can give names to the correct number of type variables or have the type-checker generate names for omitted ones. Continuing our useless example, we can write:

```
void f(struct T t) {
  let T{<'b> x,y} = t;
  x = y;
}
```

We can now see why the example is useless; there is really nothing interesting that f can do with the fields of t. In other words, given T("hi", "mom"), no code will ever be able to use the strings "hi" or "mom". In any case, the scope of the type 'b is the same as the scope of the variables x and y. There is one more restriction: For subtle reasons, you cannot use a reference pattern (such as *x) for a field of a struct that has existentially bound type variables.

Useful examples invariably use function pointers. For a realistic library, see fn.cyc in the distribution. Here is a smaller (and sillier) example; see the following two sections for an explanation of why the regions ('a) > 'r stuff is necessary.

```
int f1(int x, int y) { return x+y; }
int f2(string x, int y) {printf("%s",x); return y; }
struct T<'r::R> {<'a> : regions('a) > 'r}
  `a f1;
  int f('a, int);
};
void g(bool b) {
  struct T<'H> t;
  if(b)
    t = Foo(37, f1);
  else
    t = Foo("hi", f2);
  let T{<`b> arg,fun} = t;
  'b x = argi
  int (*f)(`b,int) = fun;
  f(arg, 19);
}
```

We could replace the last three lines with fun(arg)—the compiler would figure out all the types for us. Similarly, the explicit types above are for sake of explanation; in practice, we tend to rely heavily on type inference when using these advanced typing constructs.

12.2 The Truth About Effects, Capabilities, and Region Bounds

An *effect* or *capability* is a set of (compile-time) region names. We use *effect* to refer to the region names that must be "live" for some expression to type-check and *capability* to refer to the region names that are "live" at some program point. A *region bound* indicates that all the regions in a set outlive one particular region. Each program point has a set of "known region bounds".

The intuition is that a program point's capability and region bounds must imply that an expression's effect describes live regions, else the expression does not type-check. As we'll see, default effects for functions were carefully designed so that most Cyclone code runs no risk of such an "effect check" ever failing. But using existential types effectively requires a more complete understanding of the system, though perhaps not as complete as this section presents.

The form of effects or capabilities is described as follows:

- {} is the empty set. At most the heap region is accessed by an expression having this effect.
- { 'r} is the set containing exactly the region name 'r.
- e1 + e2 is the set containing the effects e1 and e2. That is, we write + for set-union.
- regions(t), where t is a type is the set containing all of the region names contained in t and regions('a) for all type variables 'a contained in t.

The description of regions(t) appears circular, but in fact if we gave the definition for each form of types, it would not be. The point is that regions('a) is an "atomic effect" in the sense that it stands for a set of regions that cannot be further decomposed without knowing 'a. The primary uses of regions(t) are descibed below.

The form of a region bound is e > r where e is an effect and r is a region name.

We now describe the capability at each program point. On function entry, the capability is the function's effect (typically the regions of the parameters and result, but fully described below). In a local block or a growable-region statement, the capability is the capability of the enclosing context plus the block/statement's region name.

The known region bounds at a program point are described similarly: On function entry, the bounds are the function prototype's explicit bounds (typically none, but fully described below). In a local block or a growable-region statement, we add e > 'r where e is the capability of the enclosing context and 'r is the block/statement's region name. That is, we add that the set of region names for the enclosing context describes only regions that will outlive the region described by 'r. (As usual, the compiler generates 'r in the common case that none is explicitly provided.) Creating a dynamic region does not introduce any region bounds, but opening

one does. Creating a resettable growable region does not introduce any bounds.

We can now describe an expression's effect: If it reads or writes to memory described by a region name 'r, then the effect contains {'r}. If it calls a function with effect e, then the effect conatins e. Every function (type) has an effect, but programmers almost never write down an explicit effect. To do so, one puts "; e" at the end of the parameter list, wehre e is an effect. For example, we could write:

```
'a id('a x; {}) { return x; }
```

because the function does not access any memory.

If a function takes parameters of types t1,..., tn and returns a value of type t, the default effect is simply regions(t1)+...+regions(tn)+regions(t). In English, the default assumption is that a function may dereference any pointers it is passed, so the corresponding regions must be live. In our example above, the default effect would have been regions('a). If the caller had instantiated 'a with int*'r, then with the default effect, the type-checker would require 'r to be live, but with the explicit effect {} it would not. However, dangling pointers can be created only when using existential types, so the difference is rarely noticed.

By default, a function (type) has no region bounds. That is, the function does not assume any "outlives" relationships among the regions it accesses. Adding explicit outlives relationships enables more subtyping in the callee and more stringent requirements at the call site (namely that the relationship holds).

We can describe when a capability e and a set of region bounds b imply an effect, although your intuition probably suffices. A "normalized effect" is either {} or unions of "atomic effects", where an atomic effect is either {\rangle r} or regions(\alpha). For any effect e1, we can easily compute an equivalent normalized effect e2. Now, e and b imply e1 if they imply every {\rangle r} and regions(\alpha) in e2. To imply {\rangle r} (or regions(\alpha)), we need {\rangle r} (or regions(\alpha)) to be in (a normalized effect of) e) or for b to contain some e3 > \alpha 2 such that e and b imply \alpha 2 and e3 and b imply {\rangle r} (or regions(\alpha)). Or something like that.

All of these complications are unnecessary except for existential types, to which we now return. Explicit bounds are usually necessary to make values of existential types usable. To see why, consider the example from

the previous section, with the struct declaration changed to remove the explicit bound:

```
struct T<'r::R> {<'a> : regions('a) > 'r
    'a f1;
    int f('a, int);
};
```

(So the declaration of t should just have type struct T.) Now the function call f(arg,19) at the end of g will not type-check because the (default) effect for f includes regions('b), which cannot be established at the call site. But with the bound, we know that regions('b) > 'H, which is sufficient to prove the call won't read through any dangling pointers.

12.3 Interprocedural Memory Initialization

We currently have limited support for functions that initialize parameters. if you have an *@notnull1 parameter (pointing into any region), you can use an attribute __attribute__((initializes(1))) (where it's the first parameter, use a different number otherwise) to indicate that the function initializes through the parameter.

Obviously, this affects the definite-assignment analysis for the callee and the call-site. In the callee, we know the parameter is initialized, but not what it points to. The memory pointed to must be initialized before returning. Care must be taken to reject this code:

```
void f(int *@notnull*@notnull x) __attribute__((initializes(1))) {
  x = new (new 0);
  return x;
}
```

In the caller, the actual argument must point to a known location. Furthermore, this location must not be reachable from any other actual arguments, i.e., there must be no aliases available to the callee.

Two common idioms not yet supported are:

1. The parameter is initialized only if the return value satisfies some predicate; for example, it is 0.

2. The caller can pass NULL, meaning do not initialize through this parameter.

A Porting C code to Cyclone

Though Cyclone resembles and shares a lot with C, porting is not always straightforward. Furthermore, it's rare that you actually port an entire application to Cyclone. You may decide to leave certain libraries or modules in C and port the rest to Cyclone. In this Chapter, we want to share with you the tips and tricks that we have developed for porting C code to Cyclone and interfacing Cyclone code against legacy C code.

A.1 Semi-Automatic Porting

The Cyclone compiler includes a simple porting mode which you can use to try to move your C code closer to Cyclone. The porting tool is not perfect, but it's a start and we hope to develop it more in the future.

When porting a file, say foo.c, you'll first need to copy the file to foo.cyc and then edit it to add __cyclone_port_on__; and __cyclone_port_off__; around the code that you want Cyclone to port. For example, if after copying foo.c, the file foo.cyc contains the following:

```
1.
     #include <stdio.h>
2.
3.
     void foo(char *s) {
4.
       printf(s);
5.
     }
6.
     int main(int argc, char **argv) {
7.
8.
       arqv++;
9.
       for (argc--; argc >= 0; argc--, argv++)
10.
          foo(*argv);
11.
```

then you'll want to insert __cyclone_port_on__; at line 2 and __-cyclone_port_off__; after line 11. You do not want to port standard include files such as stdio, hence the need for the delimiters.

Next compile the file with the -port flag:

```
cyclone -port foo.cyc > rewrites.txt
```

and pipe the output to a file, in this case rewrites.txt. If you edit the output file, you will see that the compiler has emitted a list of edits such as the following:

```
foo.cyc(5:14-5:15): insert '?' for '*' foo.cyc(9:24-9:25): insert '?' for '*' foo.cyc(9:25-9:26): insert '?' for '*'
```

You can apply these edits by running the rewrite program on the edits:

```
rewrite -port foo.cyc > rewrites.txt
```

(The rewrite program is written in Cyclone and included in the tools sub-directory.) This will produce a new file called foo_new.cyc which should look like this:

```
#include <stdio.h>
__cyclone_port_on__;

void foo(char ?s) {
  printf(s);
}

int main(int argc, char ??argv) {
  argv++;
  for (argc--; argc >= 0; argc--, argv++)
    foo(*argv);
}
__cyclone_port_off__;
```

Notice that the porting system has changed the pointers from thin pointers to fat pointers (?) to support the pointer arithmetic that is done in main, and that this constraint has flowed to procedures that are called (e.g., foo).

You'll need to strip out the port-on and port-off directives and then try to compile the file with the Cyclone compiler. In this case, the rewritten code in foo_new.cyc compiles with a warning that main might not return an integer value. In general, you'll find that the porting tool doesn't always produce valid Cyclone code. Usually, you'll have to go in and modify the code substantially to get it to compile. Nonetheless, the porting tool can take care of lots of little details for you.

A.2 Manually Translating C to Cyclone

To a first approximation, you can port a simple program from C to Cyclone by following these steps which are detailed below:

- Change pointer types to fat pointer types where necessary.
- Use comprehensions to heap-allocate arrays.
- Use tagged unions for unions with pointers.
- Initialize variables.
- Put breaks or fallthrus in switch cases.
- Replace one temporary with multiple temporaries.
- Connect argument and result pointers with the same region.
- Insert type information to direct the type-checker.
- Copy "const" code or values to make it non-const.
- Get rid of calls to free, calloc, etc.
- Use polymorphism or tagged unions to get rid of void*.
- Rewrite the bodies of vararg functions.
- Use exceptions instead of setimp.

Even when you follow these suggestions, you'll still need to test and debug your code carefully. By far, the most common run-time errors you will get are uncaught exceptions for null-pointer dereference or array out-of-bounds. Under Linux, you should get a stack backtrace when you have an uncaught exception which will help narrow down where and why the exception occurred. On other architectures, you can use gdb to find the problem. The most effective way to do this is to set a breakpoint on the routines _throw_null() and _throw_arraybounds() which are defined in the runtime and used whenever a null-check or array-bounds-check fails. Then you can use gdb's backtrace facility to see where the problem occurred. Of course, you'll be debugging at the C level, so you'll want to use the -save-c and -g options when compiling your code.

Change pointer types to fat pointer types where necessary. Ideally, you should examine the code and use thin pointers (e.g., int* or better int*@notnull) wherever possible as these require fewer run-time checks and less storage. However, recall that thin pointers do not support pointer arithmetic. In those situations, you'll need to use fat pointers (e.g., int*@fat which can also be written as int?). A particularly simple strategy when porting C code is to just change all pointers to fat pointers. The code is then more likely to compile, but will have greater overhead. After changing to use all fat pointers, you may wish to profile or reexamine your code and figure out where you can profitably use thin pointers.

Use comprehensions to heap-allocate arrays. Cyclone provides limited support for malloc and separated initialization but this really only works for bits-only objects. To heap- or region-allocate and initialize an array that might contain pointers, use new or rnew in conjunction with array comprehensions. For example, to copy a vector of integers s, one might write:

```
int *@fat t = new {for i < numelts(s) : s[i]};</pre>
```

Use tagged unions for unions with pointers. Cyclone only lets you read members of unions that contain "bits" (i.e., ints; chars; shorts; floats; doubles; or tuples, structs, unions, or arrays of bits.) So if you have a C union with a pointer type in it, you'll have to code around it. One way is to simply use a @tagged union. Note that this adds hidden tag and associated checks to ensure safety.

Initialize variables. Top-level variables must be initialized in Cyclone, and in many situations, local variables must be initialized. Sometimes, this will force you to change the type of the variable so that you can construct an appropriate initial value. For instance, suppose you have the following declarations at top-level:

```
struct DICT;
struct DICT *@notnull new_dict();
struct DICT *@notnull d;
void init() {
   d = new_dict();
}
```

Here, we have an abstract type for dictionaries (struct Dict), a constructor function (new_dict()) which returns a pointer to a new dictionary, and a top-level variable (d) which is meant to hold a pointer to a dictionary. The init function ensures that d is initialized. However, Cyclone would complain that d is not initialized because init may not be called, or it may only be called after d is already used. Furthermore, the only way to initialize d is to call the constructor, and such an expression is not a valid top-level initializer. The solution is to declare d as a "possibly-null" pointer to a dictionary and initialize it with NULL:

```
struct DICT;
struct DICT *nonnull new_dict();
struct DICT *d;
void init() {
   d = new_dict();
}
```

Of course, now whenever you use d, either you or the compiler will have to check that it is not NULL.

Put breaks or fallthrus in switch cases. Cyclone requires that you either break, return, continue, throw an exception, or explicitly fallthru in each case of a switch.

Replace one temporary with multiple temporaries. Consider the following code:

```
void foo(char * x, char * y) {
  char * temp;
  temp = x;
  bar(temp);
  temp = y;
  bar(temp);
}
```

When compiled, Cyclone generates an error message like this:

```
type mismatch: char *@zeroterm #0 != char *@zeroterm #1
```

The problem is that Cyclone thinks that x and y might point into different regions (which it named #0 and #1 respectively), and the variable temp is assigned both the value of x and the value of y. Thus, there is no single region that we can say temp points into. The solution in this case is to use two different temporaries for the two different purposes:

```
void foo(char * x, char * y) {
  char * temp1;
  char * temp2;
  temp1 = x;
  bar(temp1);
  temp2 = y;
  bar(temp2);
}
```

Now Cyclone can figure out that temp1 is a pointer into the region #0 whereas temp2 is a pointer into region #1.

Connect argument and result pointers with the same region. Remember that Cyclone assumes that pointer inputs to a function might point into distinct regions, and that output pointers, by default point into the heap. Obviously, this won't always be the case. Consider the following code:

```
int *foo(int *x, int *y, int b) {
  if (b)
    return x;
  else
    return y;
}
```

Cyclone complains when we compile this code:

```
returns value of type int *#0 but requires int *
#0 and 'H failed to unify.
returns value of type int *#1 but requires int *
#1 and 'H failed to unify.
```

The problem is that neither x nor y is a pointer into the heap. You can fix this problem by putting in explicit regions to connect the arguments and the result. For instance, we might write:

```
int *'r foo(int *'r x, int *'r y, int b) {
  if (b)
    return x;
  else
    return y;
}
```

and then the code will compile. Of course, any caller to this function must now ensure that the arguments are in the same region.

Insert type information to direct the type-checker. Cyclone is usually good about inferring types. But sometimes, it has too many options and picks the wrong type. A good example is the following:

```
void foo(int b) {
  printf("b is %s", b ? "true" : "false");
}
```

When compiled, Cyclone warns:

```
(2:39-2:40): implicit cast to shorter array
```

The problem is that the string "true" is assigned the type const char ?{5} whereas the string "false" is assigned the type const char ?{6}. (Remember that string constants have an implicit 0 at the end.) The type-checker needs to find a single type for both since we don't know whether b will come out true or false and conditional expressions require the same type for either case. There are at least two ways that the types of the strings can be promoted to a unifying type. One way is to promote both to char? which would be ideal. Unfortunately, Cyclone has chosen another way, and promoted the longer string ("false") to a shorter string type, namely const char ?{5}. This makes the two types the same, but is not at all what we want, for when the procedure is called with false, the routine will print

```
b is fals
```

Fortunately, the warning indicates that there might be a problem. The solution in this case is to explicitly cast at least one of the two values to const char ?:

```
void foo(int b) {
  printf("b is %s", b ? ((const char ?)"true") : "false");
}
```

Alternatively, you can declare a temp with the right type and use it:

```
void foo(int b) {
  const char ? t = b ? "true" : "false"
  printf("b is %s", t);
}
```

The point is that by giving Cyclone more type information, you can get it to do the right sorts of promotions.

Copy "const" code or values to make it non-const. Cyclone takes const seriously. C does not. Occasionally, this will bite you, but more often than not, it will save you from a core dump. For instance, the following code will seg fault on most machines:

```
void foo() {
  char ?x = "howdy"
  x[0] = 'a';
}
```

The problem is that the string "howdy" will be placed in the readonly text segment, and thus trying to write to it will cause a fault. Fortunately, Cyclone complains that you're trying to initialize a nonconst variable with a const value so this problem doesn't occur in Cyclone. If you really want to initialize x with this value, then you'll need to copy the string, say using the dup function from the string library:

```
void foo() {
  char ?x = strdup("howdy");
  x[0] = 'a';
}
```

Now consider the following call to the strtoul code in the standard library:

Here, the problem is that we're passing non-const values to the library function, even though it demands const values. Usually, that's okay, as const char ? is a super-type of char ?. But in this case, we're passing as the endptr a pointer to a char ?, and it is not the case that const char ?* is a super-type of char ?*. In this case, you have two options: Either make x and e const, or copy the code for strtoul and make a version that doesn't have const in the prototype.

Get rid of calls to free, calloc etc. There are many standard functions that Cyclone can't support and still maintain type-safety. An obvious one is free() which releases memory. Let the garbage collector free the object for you, or use region-allocation if you're scared of the collector. Other operations, such as memset, memcpy, and realloc are supported, but in a limited fashion in order to preserve type safety.

Use polymorphism or tagged unions to get rid of void*. Often you'll find C code that uses void* to simulate polymorphism. A typical example is something like swap:

```
void swap(void **x, void **y) {
```

```
void *t = x;
x = y;
y = t;
}
```

In Cyclone, this code should type-check but you won't be able to use it in many cases. The reason is that while void* is a super-type of just about any pointer type, it's not the case that void** is a super-type of a pointer to a pointer type. In this case, the solution is to use Cyclone's polymorphism:

```
void swap('a *x, 'a *y) {
   'a t = x;
   x = y;
   y = t;
}
```

Now the code can (safely) be called with any two (compatible) pointer types. This trick works well as long as you only need to "cast up" from a fixed type to an abstract one. It doesn't work when you need to "cast down" again. For example, consider the following:

```
int foo(int x, void *y) {
   if (x)
    return *((int *)y);
   else {
     printf("%s\n",(char *)y);
     return -1;
   }
}
```

The coder intends for y to either be an int pointer or a string, depending upon the value of x. If x is true, then y is supposed to be an int pointer, and otherwise, it's supposed to be a string. In either case, you have to put in a cast from void* to the appropriate type, and obviously, there's nothing preventing someone from passing in bogus cominations of x and y. The solution in Cylcone is to use a tagged union to represent the dependency and get rid of the variable x:

```
@tagged union IntOrString {
   int Int;
   const char *@fat String;
};
typedef union IntOrString i_or_s;
int foo(i_or_s y) {
   switch (y) {
   case {.Int = i}: return i;
   case {.String = s}:
     printf("%s\n",s);
     return -1;
   }
}
```

Rewrite the bodies of vararg functions. See the section on varargs for more details.

Use exceptions instead of setjmp. Many uses of setjmp/longjmp can be replaced with a try-block and a throw. Of course, you can't do this for things like a user-level threads package, but rather, only for those situations where you're trying to "pop-out" of a deeply nested set of function calls.

A.3 Interfacing to C

When porting any large code from C to Cyclone, or even when writing a Cyclone program from scratch, you'll want to be able to access legacy libraries. To do so, you must understand how Cyclone represents data structures, how it compiles certain features, and how to write wrappers to make up for representation mismatches. Sometimes, interfacing to C code is as simple as writing an appropriate interface. For instance, if you want to call the acos function which is defined in the C Math library, you can simply write the following:

```
extern "C" double acos(double);
```

The extern "C" scope declares that the function is defined externally by C code. As such, it's name is not prefixed with any namespace information by the compiler. Note that you can still embed the function within

a Cyclone namespace, it's just that the namespace is ignored by the time you get down to C code. If you have a whole group of functions then you can wrap them with a single extern "C" { . . . }, as in:

```
extern "C" {
  double acos(double);
  float acosf(float);
  double acosh(double);
  float acoshf(float);
  double asin(double);
}
```

The extern C approach works well enough that it covers many of the cases that you'll encounter. However, the situation is not so when you run into more complicated interfaces. Sometimes you will need to write some wrapper code to convert from Cyclone's representations to C's and back.

Another useful tool is the extern "C include" mechanism. It allows you to write C definitions within a Cyclone file. Here is a simple example:

```
extern "C include" {
  char peek(unsigned int i) {
    return *((char *)i);
  }

  void poke(unsigned int i, char c) {
    *((char *)i) = c;
  }
} export {
  peek, poke;
}
```

In this example, we've defined two C functions peek and poke. Cyclone will not compile or type-check them, but rather pass them on to the C compiler. The export clause indicates which function and variable definitions should be exported to the Cyclone code. If we only wanted to export the peek function, then we would leave the poke function out of the export list.

A more complicated example can be found in tests/pcredemo.cyc. The goal of this example is to show how you can safely suck in a large C

interface (in this case, the Perl Compatible Regular Expression interface), write wrappers around some of the functions to convert representations and check properties, and then safely export these wrappers to Cyclone.

B Frequently Asked Questions

What does \$(type1, type2) mean? What does \$(expr1, expr2) mean? Cyclone has tuples, which are anonymous structs with fields numbered 0, 1, 2, For example, \$(int,string_t) is a pair of an int and a string_t. An example value of this type is \$(4, "cyclone"). To extract a field from a tuple, you use array-like notation: you write x[0], not x.0.

What does int @ mean? In Cyclone @ is a pointer that is guaranteed not to be NULL. The Cyclone compiler guarantees this through static or dynamic checks. For example,

```
int *x = NULL;
is not an error, but
```

int @x = NULL;

is an error. Note that "int @" is shorthand for the more verbose "int *@notnull".

What does int *{37} mean? This is the type of (possibly-null) pointers to a sequence of at least 37 integers, which can also be written as "int *@numelts(37)". The extra length information is used by Cyclone to prevent buffer overflows. For example, Cyclone will compile x[expr] into code that will evaluate expr, and check that the result is less than 37 before accessing the element. Note that int * is just shorthand for int *{1}. Currently, the expression in the braces must be a compile-time constant.

What does int *'r mean? This is the type of a pointer to an int in region 'r. This can also be written as "int *@region('r)". A region indicates conceptually where in memory an object is stored;

different regions have different lifetimes and deallocation strategies, and the aliasing into certain regions may be restricted. Cyclone uses this region information to prevent dereferencing a pointer whose storage has been deallocated. See Section 8 for more information on regions.

- What does 'H mean? This is Cyclone's heap region: objects in this region cannot be explicitly freed, only garbage-collected. Effectively, this means that pointers into the heap region can always be safely dereferenced.
- What does int @{37} 'r mean? A pointer can come with all or none of the nullity, bound, and region annotation. This type is the type of non-null pointers to at least 37 consecutive integers in region 'r. When the bound is omitted it default to 1.
- What is a pointer type's region when it's omitted? Every pointer type has a region; if you omit it, the compiler chooses a region name you implicitly. The name chosen depends on where the pointer type occurs. In function arguments, a fresh region variable is used. In function results and type definitions (including typedef), the heap region ('H) is used. In function bodies, the compiler looks at the uses (using unification) to try to determine a region. See Section 2.3 and Section 8 for more information.
- What does int ? mean? The ? a special kind of pointer that carries along bounds information. It is a "questionable" pointer: it might be NULL or pointing out of bounds. An int ? is a pointer to an integer, along with some information that allows Cyclone to check whether the pointer is in bounds at run-time. These are the only kinds of pointers that you can use for pointer arithmetic in Cyclone.
- What does 'a mean? 'a is a *type variable*. Type variables are typically used in polymorphic functions. For example, if a function takes a parameter of type 'a, then the function can be called with a value of *any* suitable type. If there are two arguments of type 'a, then any call will have to give values of the same type for those parameters. And if the function returns a type 'a, then it must return a result of the same type as the the argument. Syntactically, a type variable is any identifier beginning with ' (backquote).

- What is a "suitable" type for a type variable? The last question said that a type variable can stand for a "suitable" type. Unfortunately, not all types are "suitable." Briefly, the "suitable" types are those that fit into a general-purpose machine register, typically including int, and pointers. Non-suitable types include float, struct types (which can be of arbitrary size), tuples, and questionable pointers. Technically, the suitable types are the types of "box kind," described below.
- How do I cast from void *? You can't do this in Cyclone. A void * in C really does not point to void, it points to a value of some type. However, when you cast from a void * in C, there is no guarantee that the pointer actually points to a value of the expected type. This can lead to crashes, so Cyclone doesn't permit it. Cyclone's polymorphism and tagged unions can often be used in places where C needs to use void *, and they are safe. Note that you can generally cast to a void * in Cyclone, you just won't be able to cast back.
- What does _ (underscore) mean in types? Underscore is a "wildcard" type. It stands for some type that the programmer doesn't want to bother writing out; the compiler is expected to fill in the type for the programmer. Sometimes, the compiler isn't smart enough to figure out the type (you will get an error message if so), but usually there is enough contextual information for the compiler to succeed. For example, if you write

```
_{x} = \text{new Pair}(3,4);
```

the compiler can easily infer that the wildcard stands for struct Pair @. In fact, if x is later assigned NULL, the compiler will infer that x has type struct Pair * instead.

Note that only in restricted cases is _ allowed as part of top-level declarations.

What do 'a::B, 'a::M, 'a::A, 'a::R, 'a::UR, 'a::TR and 'a::E mean? Types are divided into different groups, which we call *kinds*. There are four "normal" kinds: B (for Box), M (for Memory), A (for Any), and E (for Effect); and three "region" kinds: R (for Region), UR (for unique region), and TR (for either regular or unique region). The

notation *typevar*:: *kind* says that a type variable belongs to a kind. A type variable can only be instantiated by types that belong to its kind.

Box types include int, long, region_t, tag_t, enums, and non-@fat pointers. Memory types include all box types, void, char, short, long long, float, double, arrays, tuples, datatype and @extensible datatype variants, @fat pointers, and non-abstract structs and unions. Any types include all types that don't have kind R, UR, TR, or E. For the region types, R indicates "normal" regions like the heap, stack, and dynamic regions; UR indicates the unique region (i.e. only 'U or an alias of it has kind UR); and TR indicates either; UR and TR kinds are used generally only in certain regionpolymorphic functions; see Section 8.4.5. Effect types are sets of regions (these are explained elsewhere).

What does it mean when type variables don't have explicit kinds? Every type variable has a kind, but usually the programmer doesn't have to write it down. In function prototypes, the compiler will infer the most permissive kind. For example,

```
void f('a *'b x, 'c * y, 'a z);
is shorthand for
void f('a::B *'b::R x, 'c::M * y, 'a::B z)
```

In type definitions, no inference is performed: an omitted kind is shorthand for :: B. For example,

```
struct S<'a,'r::R> { 'a *'r x; };
is shorthand for
struct S<'a::B,'r::R> { 'a *'r x;};
but
struct S<'a,'r>{'a *'r x;};
```

is not.

- What does struct List<'a,'r::R> mean? struct List takes a type of box kind and a region and produces a type. For example, struct List<int, 'H> is a type, and struct List<struct List<int, 'H>@, 'H> is a type. struct List<'a,'r::R> is a list whose elements all have type 'a and live in region 'r.
- What is a @tagged union? In C, when a value has a union type, you know that in fact it has one of the types of the union's fields, but there is no guarantee which one. This can lead to crashes in C. Cyclone's @tagged unions are like C unions with some additional information (a tag) that lets the Cyclone compiler determine what type the underlying value actually has, thus helping to ensure safety.
- What is abstract? abstract is a storage-class specifier, like static or extern. When attached to a top-level type declaration, it means that other files can use the type but cannot look at the internals of the type (e.g., other files cannot access the fields of an abstract struct). Otherwise, abstract has the same meaning as the auto (default) storage class. Hence abstract is a way to state within a Cyclone file that a type's representation cannot be exported.
- What are the Cyclone keywords? In addition to the C keywords, the following have special meaning and cannot be used as identifiers: abstract, catch, datatype, fallthru, let, malloc, namespace, new, NULL, region_t, regions, rmalloc, rnew, throw, try, using. As in gcc, __attribute__ is reserved as well.
- What are namespace and using? These constructs provide a convenient way to help avoid name clashes. namespace X prepends X:: to the declarations in its body (rest of file in case of namespace X;) and using X makes the identifiers prepended with X:: available without having to write the X::.
- **What is fallthru?** In Cyclone, you cannot implicitly fall through from one switch case to the next (a common source of bugs in C). Instead, you must explicitly fall through with a fallthru statement. So, to port C code, place fallthru; at the end of each case that implicitly

falls through; note that fallthru may not appear in the last case of a switch.

fallthru is useful for more than just catching bugs. For instance, it can appear anywhere in a case; its meaning is to immediately goto the next case. Second, when the next case of the switch has pattern variables, a fallthru can (and must) be used to specify expressions that will be bound to those variables in the next case. Hence fallthru is more powerful (but more verbose) than "or patterns" in ML.

What is new? new *expr* allocates space in the heap region, initializes it with the result of evaluating expr, and returns a pointer to the space. It is roughly equivalent to

```
type @temp = malloc(sizeof(type));
*temp = expr;
```

where type is the type of expr. You can also write

```
new { for i < expr_1 : expr_2 }
```

to heap-allocate an array of size $expr_1$ with the i^{th} element initialized to $expr_2$ (which may mention i).

How do I use tuples? A tuple type is written $\$(type_0, \ldots, type_n)$. A value of the type is constructed by $\$(expr_0, \ldots, expr_n)$, where $expr_i$ has type $type_i$. If expr has type $\$(type_0, \ldots, type_n)$, you can extract the component i using expr[i]. The expression in the brackets must be a compile-time constant. In short, tuples are like anonymous structs where you use expr[i] to extract fields instead of expr.i. There is no analogue of the -> syntax that can be used with pointers of structs; if expr has type $\$(type_1, \ldots, type_n)$ *, you can extract component i by (*expr)[i].

What is {for $i < expr_1 : expr_2$ }? This is an array initializer. It can appear where array initializers appear in C, and it can appear as the argument to new. It declares an identifier (in this case, i) whose

scope is $expr_2$. $expr_1$ is an expression which is evaluated to an unsigned integer giving the desired size of the array. The expression $expr_2$ is evaluated $expr_1$ times, with i ranging over 0, 1, ..., $expr_1$ -1; the result of each evaluation initializes the ith element of the array.

The form new $\{ \text{for i} < expr_1 : expr_2 \}$ allocates space for a new array and initializes it as just described. This form is the only way to create arrays whose size depends on run-time information. When $\{ \text{for i} < expr_1 : expr_2 \}$ is not an argument to new, $expr_1$ must be constant and $expr_2$ may not mention i. This restriction includes all uses at top-level (for global variables).

How do I throw and catch exceptions? A new exception is declared as in

```
datatype exn { MyExn };
```

The exception can be thrown with the statement

```
throw MyExn;
```

You can catch the expression with a try/catch statement:

```
try statement_1 catch { case MyExn: statement_2 }
```

If $statement_1$ throws an MyExn and no inner catch handles it, control transfers to $statement_2$.

The catch body can have any number of case clauses. If none match, the exception is re-thrown.

Exceptions can carry values with them. For example, here's how to declare an exception that carries an integer:

```
datatype exn { MyIntExn(int) };
```

Values of such exceptions must be heap-allocated. For example, you can create and throw a MyIntExn exception with

```
throw new MyIntExn(42);
```

To catch such an exception you must use an &-pattern:

```
try statement1
catch {
  case &MyIntExn(x): statement2
}
```

When the exception is caught, the integer value is bound to x.

The exn type is just a pre-defined @extensible datatype type. Therefore, all the standard rules for extending, creating objects, and destructing objects of a datatype apply.

How efficient is exception handling? Entering a try block is implemented using set jmp. Throwing an exception is implemented with long jmp. Pattern-matching a datatype against each case variant in the catch clause is a pointer-comparsion. In short, exception handling is fairly lightweight.

What does let mean? In Cyclone, let is used to declare variables. For example,

```
let x,y,z;
```

declares the three variables x, y, and z. The types of the variables do not need to be filled in by the programmer, they are filled in by the compiler's type inference algorithm. The let declaration above is equivalent to

```
_ x;
_ y;
_ z;
```

There is a second kind of let declaration, with form

```
let pattern = expr;
```

It evaluates *expr* and matches it against *pattern*, initializing the pattern variables of *pattern* with values drawn from expr. For example,

```
let x = 3;
```

declares a new variable x and initializes it to 3, and

```
let \$(y,z) = \$(3,4);
```

declares new variables y and z, and initializes y to 3 and z to 4.

What is a pattern and how do I use it? Cyclone's patterns are a convenient way to destructure aggregate objects, such as structs and tuples. They are also the only way to destructure datatypes. Patterns are used in Cyclone's let declarations, switch statements, and try/catch statements.

What does _ mean in a pattern? It is a wildcard pattern, matching any value. For example, if f is a function that returns a pair, then

```
let \$(\_,y) = f(5);
```

is a way to extract the second element of the pair and bind it to a new variable y.

What does it mean when a function has an argument with type 'a? Any type that looks like ' (backquote) followed (without whitespace) by an identifier is a type variable. If a function parameter has a type variable for its type, it means the function can be called with any pointer or with an int. However, if two parameters have the same type variable, they must be instantiated with the same type. If all occurrences of 'a appear directly under pointers (e.g., 'a *), then an actual parameter can have any type, but the restrictions about using the same type still apply. This is called *parametric polymorphism*, and it's used in Cyclone as a safe alternative to casts and void *.

Do functions with type variables get duplicated like C++ template functions? Is there run-tir

No and no. Each Cyclone function gives rise to one function in the output, and types are not present at run-time. When a function is called, it does not need to know the types with which the caller is instantiating the type variables, so no instantiation actually occurs—the types are not present at run-time. We do not have to duplicate the

code because we either know the size of the type or the size does not matter. This is why we don't allow type variables of memory kind as parameters—doing so would require code duplication or run-time types.

- **Can I use varargs?** Yes, Cyclone has a way of supporting variable-argument functions. It is not quite the same as C's, but it is safe. For instance, we have written type-safe versions of printf and scanf all within Cyclone. See the documentation on varargs for more information.
- Why can't I declare types within functions? We just haven't implemented this support yet. For now, you need to hoist type declarations and typedefs to the top-level.
- What casts are allowed? Cyclone doesn't support all of the casts that C does, because incorrect casts can lead to crashes. Instead, Cyclone supports a safe subset of C's casts. Here are some examples.

All of C's numeric casts, conversions, and promotions are unchanged.

You can always cast between type@{const-expr}, type*{const-expr}, and type?. A cast from type? to one of the other types includes a runtime check that the pointer points to a sequence of at least const-expr objects. A cast to type@{const-expr} from one of the other types includes a run-time check that the pointer is not NULL. No other casts between these type have run-time checks. A failed run-time check throws Null_Exception. A pointer into the heap can be cast to a pointer into another region. A pointer to a struct or tuple can be cast to a pointer to another struct or tuple provided the "target type" is narrower (it has fewer fields after "flattening out" nested structs and tuples) and each (flattened out) field of the target type could be the target of a cast from the corresponding field of the source type. A pointer can be cast to int. The type type*{const-expr_1} can be cast to type*{const-expr_2} provided const-expr_2 < const-expr_1, and similarly for type@{const-expr_1} and type@{const-expr_2}.

An object of type datatype T.A @ can be cast to datatype T @. The current implementation isn't quite as lenient as it should be. For example, it rejects a cast from int $*\{4\}$ to $(int,int)*\{2\}$, but this cast is safe.

For all non-pointer-containing types *type*, you can cast from a *type* ? to a char ?. This allows you to make frequent use of memcpy, memset, *etc*.

- Why can't I implicitly fall-through to the next switch case? We wanted to add an explicit fallthru construct in conjunction with pattern matching, and we decided to enforce use of fallthru in all cases because this is a constant source of bugs in C code.
- **Do I have to initialize global variables?** You currently must provide explicit initializers for global variables that may contain pointers, so that the compiler can be sure that uninitialized memory containing pointers is not read. In the future, we expect to provide some support for initializing globals in constructor functions.

Two techniques help with initializing global arrays. First, if an array element could be 0 or NULL, the compiler will insert 0 for any elements you do not specify. For example, you can write

```
int x[37];
```

to declare a global array \mathbf{x} initialized with 37 elements, all 0. Second, you can use the comprehension form

```
int x[37] = \{ for i < expr_1 : expr_2 \}
```

provided that $expr_1$ and $expr_2$ and constant expressions. Currently, $expr_2$ may not use the variable i, but in the future it will be able to. Note that it is not possible to have a global variable of an abstract type because it is impossible to know any constant expression of that type.

Are there threads? Cyclone does not yet have a threads library and some of the libraries are not re-entrant. In addition, because Cyclone uses unboxed structs of three words to represent fat pointers, and updating them is not an atomic operation, it's possible to introduce unsoundnesses by adding concurrent threads. However, in the future, we plan to provide support for threads and a static analysis for preventing these and other forms of data races.

- Can I use setjmp and longjmp? No. However, Cyclone has exceptions, which can be used for non-local control flow. The problem with setjmp and longjmp is that safety demands we prohibit a longjmp to a place no longer on the stack. A future release may have more support for non-local control flow.
- What types are allowed for union members? Currently, union members can be just about any type, other than those with kind (A) (see question on kinds, above). Examples include numeric types (including bit fields and enumerations), structs and tuples of allowable union-member types, and other unions. However, if a union contains a pointer type, you can only write the pointer, not read it. This prevents effectively casting an int to a pointer by writing an int member and then reading the pointer, for example. To use pointers as normal within a union, you must use @tagged unions.
- Why can't I do anything with values of type void *? Because we cannot know the size of an object pointed to by a pointer of type void *, we prohibit derefencing the pointer or casting it to a different pointer type. To write code that works for all pointer types, use type variables and polymorphism. Tagged unions can also substitute in some cases where void * is used in C.
- What is aprintf? The aprintf function is just like printf, but the output is placed in a new string allocated on the heap. Note that you can use the more general function rprintf to allocate the output in a region of your choosing.
- How do I access command-line arguments? The type of main should be

```
int main(int argc, char ?? argv);
```

As in C, argc is the number of command-line arguments and argv[i] is a string with the i^{th} argument. Unlike C, argv and each element of argv carry bounds information. Note that argc is redundant—it is always equal to numelts(argv).

Why can't I pass a stack pointer to certain functions? If the type of a function parameter is a pointer into the heap region, it cannot be passed a stack parameter. Pointer types in typedef and struct definitions refer to the heap region unless there is an explicit region annotation.

- Why do I get an incomprehensible error when I assign a local's address to a pointer variable

 If the pointer variable has a type indicating that it points into the
 heap, then the assignment is illegal. Try initializing the pointer variable with the local's address, rather than delaying the assignment
 until later.
- How much pointer arithmetic can I do? On fat pointers, you can add or subtract an int (including via increment/decrement), as in C. It is okay for the result to be outside the bounds of the object pointed to; it is a run-time error to dereference outside of the bounds. (The compiler inserts bounds information and a run-time check; an exception is thrown if the check fails.) You can also do pointer arithmetic on zero-terminated pointers. Currently, we do not support pointer arithmetic on the other pointer types. As in C, you can subtract two pointers of the same type; the type of the result is unsigned int.
- What is the type of a literal string? The type of the string constant "foo" is char @{4} (remember the trailing null character). However, there are implicit casts from char @{4} to char @{2}, char *{4}, and char ?, so you shouldn't have to think too much about this.
- Are strings NUL-terminated? Cyclone follows C's lead on this. String literals like "foo" are NUL-terminated. Many of the library functions consider a NUL character to mark the end of a string. And library functions that return strings often ensure that they are NUL terminated. However, there is no guarantee that a string is NUL terminated. For one thing, as in C, the terminating NUL may be overwritten by any character. In C this can be exploited to cause buffer overflows. To avoid this in Cyclone, strings generally have type char?, that is, they carry bounds information. In Cyclone a string ends when a NUL character is found, or when the bounds are exceeded.
- **How do I use malloc?** malloc is a Cyclone primitive, not a library function. Currently it has an extremely restricted syntax: You must write malloc(sizeof(type)). The result has type type@, so usually there is no need to explicitly cast the result (but doing so is harmless). Usually the construct new expr is more convenient than malloc followed by initialization, but malloc can be useful for certain idioms and when porting C code.

Notice that you cannot (yet) use malloc to allocate space for arrays (as in the common idiom, malloc(n*sizeof(type)). Also, the type-checker uses a conservative analysis to ensure that the fields of the allocated space are written before they are used.

Can I call free? Yes and no. Individual memory objects may not be freed. In future versions, we may support freeing objects for which you can prove that there are no other pointers to the object. Until then, you must rely on a garbage collector to reclaim heap objects or use regions (similar to "arenas" or "zones") for managing collections of objects.

For porting code, we have defined a free function that behaves as a no-op, having type

```
void free('a::A ?);
```

Is there a garbage collector? Yes, we use the Boehm-Demers-Weiser conservative collector. If you don't want to use the garbage collector (e.g., because you know that your program does little or no heap allocation), you can use the <code>-nogc</code> flag when linking your executable. This will make the executable smaller.

If you link against additional C code, that code must obey the usual rules for conservative garbage collection: no wild pointers and no calling malloc behind the collector's back. Instead, you should call GC_malloc. See the collector's documentation for more information.

Note that if you allocate all objects on the stack, garbage collection will never occur. If you allocate all objects on the stack or in regions, it is very unlikely collection will occur and nothing will actually get collected.

How can I make a stack-allocated array? As in C, you declare a local variable with an array type. Also as in C, all uses of the variable, except as an argument to sizeof and &, are promoted to a pointer. If your declaration is

```
int x[256];
```

then uses of x have type int @'L{256} where L is the name of the block in which x is declared. (Most blocks are unnamed and the compiler just makes up a name.)

Stack-allocated arrays must be initialized when they are declared (unlike other local variables). Use an array-initializer, as in

```
int y[] = { 0, 1, 2, 3 };
int z[] = { for i < 256 : i };
```

To pass (a pointer to) the array to another function, the function must have a type indicating it can accept stack pointers, as explained elsewhere.

- Can I use salloc or realloc? Currently, we don't provide support for salloc. For realloc, we do provide support, but only on heapallocated char? buffers.
- Why do I have to cast from * to @ if I've already tested for NULL? Our compiler is not as smart as you are. It does not realize that you have tested for NULL, and it insists on a check (the cast) just to be sure. You can leave the cast implicit, but the compiler will emit a warning. We are currently working to incorporate a flow analysis to omit spurious warning. Because of aliasing, threads, and undefined evaluation order, a sound analysis is non-trivial.
- Why can't a function parameter or struct field have type 'a::M? Type variables of memory kind can be instantiated with types of any size. There is no straightforward way to compile a function with an argument of arbitrary size. The obvious way to write such a function is to manipulate a pointer to the arbitrary size value instead. So your parameter should have type 'a::M * or 'a::M @.
- Can I see how Cyclone compiles the code? Just compile with flags -save-c and -pp. This tells the compiler to save the C code that it builds and passes to gcc, and print it out using the pretty-printer. You will have to work to make some sense out of the C code, though. It will likely contain many extern declarations (because the code has already

gone through the preprocessor) and generated type definitions (because of tuples, tagged unions, and questionable pointers). Patternmatching code gets translated to a mess of temporary variables and goto statements. Array-bounds checks and NULL checks can clutter array-intensive and pointer-intensive code. And all typedefs are expanded away before printing the output.

Can I use gdb on the output? You can run gdb, but debugging support is not all the way there yet. By default, source-level debugging operations within gdb will reference the C code generated by the Cyclone compiler, not the Cyclone source itself. In this case, you need to be aware of three things. First, you have to know how Cyclone translates top-level identifiers to C identifiers (it prepends Cyc_-and separates namespaces by _ instead of ::) so you can set breakpoints at functions. Second, it can be hard to print values because many Cyclone types get translated to void *. Third, we do not yet have source correlation, so if you step through code, you're stepping through C code, not Cyclone code.

To improve this situation somehwat, you can compile your files with the option <code>--lineno</code>. This will insert <code>#line</code> directives in the generated C code that refer to the original Cyclone code. This will allow you to step through the program and view the Cyclone source rather than the generated C. However, doing this has two drawbacks. First, it may occlude some operation in the generated C code that is causing your bug. Second, compilation with <code>--lineno</code> is significantly slower than without. Finally, the result is not bug-free; sometimes the debugger will fall behind the actual program point and print the wrong source lines; we hope to fix this problem soon.

Two more hints: First, on some architectures, the first memory allocation appears to seg fault in GC_findlimit. This is correct and documented garbage-collector behavior (it handles the signal but gdb doesn't know that); simply continue execution. Second, a common use of gdb is to find the location of an uncaught exception. To do this, set a breakpoint at throw (a function in the Cyclone runtime).

Can I use gprof on the output? Yes, just use the -pg flag. You should also rebuild the Cyclone libraries and the garbage collector with the

-pg flag. The results of gprof make sense because a Cyclone function is compiled to a C function.

Notes for Cygwin users: First, the versions of libgmon.a we have downloaded from cygnus are wrong (every call gets counted as a self-call). We have modified libgmon.a to fix this bug, so download our version and put it in your cygwin/lib directory. Second, timing information should be ignored because gprof is only sampling 100 or 1000 times a second (because it is launching threads instead of using native Windows profiling). Neither of these problems are Cyclone-specific.

Is there an Emacs mode for Cyclone? Sort of. In the doc/ directory of the distribution you will find a font-lock.el file and elisp code (in cyclone_dot_emacs.el) suitable for inclusion in your .emacs file. However, these files change C++ mode and use it for Cyclone rather than creating a new Cyclone mode. Of course, we intend to make our own mode rather than destroy C++-mode's ability to be good for C++. Note that we have not changed the C++ indentation rules at all; our elisp code is useful only for syntax highlighting.

Does Cyclone have something to do with runtime code generation? Cyclone has its roots in Popcorn, a language which was safe but not as compatible with C. An offshoot of Popcorn added safe runtime code generation, and was called Cyclone. The current Cyclone language is a merger of the two, refocused on safety and C compatibility. Currently, the language does not have support for runtime code generation.

What platforms are supported? You need a platform that has gcc, GNU make, ar, sed, either bash or ksh, and the ability to build the Boehm-Demers-Weiser garbage collector. Furthermore, the size of int and all C pointers must be the same. We actively develop Cyclone in Cygwin (a Unix emulation layer for Windows 98, NT, 2K), Linux, and Mac OS X. Versions have run on OpenBSD and FreeBSD.

Why aren't there more libraries? We are eager to have a wider code base, but we are compiler writers with limited resources. Let us know of useful code you write.

- Why doesn't List::imp_rev(1) change 1 to its reverse? The library function List::imp_rev mutates its argument by reversing the t1 fields. It returns a pointer to the new first cell (the old last cell), but 1 still points to the old first cell (the new last cell).
- Can I inline functions? Functions can be declared inline as in ISO C99. You can get additional inlining by compiling the Cyclone output with the -O2 flag. Whether a function is inlined or not has no effect on Cyclone type-checking.
- If Cyclone is safe, why does my program crash? There are certain classes of errors that Cyclone does not attempt to prevent. Two examples are stack overflow and various numeric traps, such as division-by-zero. It is also possible to run out of memory. Other crashes could be due to compiler bugs or linking against buggy C code (or linking incorrectly against C code).

Note that when using gdb, it may appear there is a seg fault in GC_-findlimit(). This behavior is correct; simply continue execution.

- What are compile-time constants? Cyclone's compile-time constants are NULL, integer and character constants, and arithmetic operations over compile-time constants. Unlike C, sizeof(t) is not an integral constant expression in our current implementation of Cyclone because our compiler does not know the actual size of aggregate types; we hope to repair this in a future version. Constructs requiring compile-time constants are: tuple-subscript (e.g., x[3] for tuple x), sizes in array declarations (e.g., int y[37]), and sizes in pointer bounds (e.g., int * x{124}).
- How can I get the size of an array? If *expr* is an array, then numelts (*expr*) returns the number of elements in the array. If *expr* is a pointer to an array, numelts (*expr*) returns the number of elements in the array pointed to. If *expr* is a fat pointer, then the number of elements is calculated at runtime from the bounds information contained in the fat pointer. For other types, the size is determined at compile-time.

C Libraries

C.1 C Libraries

Cyclone provides partial support for the following C library headers, at least on Linux. On other platforms (e.g., Cygwin), some of these headers are not available. Furthermore, not all definitions from these headers are available, but rather, those that we could easily make safe.

<aio.h></aio.h>	<arpa inet.h=""></arpa>	<assert.h></assert.h>
<pre><complex.h></complex.h></pre>	<cpio.h></cpio.h>	<ctype.h></ctype.h>
<dirent.h></dirent.h>	<dlfcn.h></dlfcn.h>	<errno.h></errno.h>
<fcntl.h></fcntl.h>	<fenv.h></fenv.h>	<float.h></float.h>
<fmtmsg.h></fmtmsg.h>	<fnmatch.h></fnmatch.h>	<ftw.h></ftw.h>
<getopt.h></getopt.h>	<glob.h></glob.h>	<grp.h></grp.h>
<inttypes.h></inttypes.h>	<iso646.h></iso646.h>	<langinfo.h></langinfo.h>
dibgen.h>	<pre><limits.h></limits.h></pre>	<locale.h></locale.h>
<math.h></math.h>	<monetary.h></monetary.h>	<mqueue.h></mqueue.h>
<ndbm.h></ndbm.h>	<net if.h=""></net>	<netdb.h></netdb.h>
<netinet in.h=""></netinet>	<netinet tcp.h=""></netinet>	<nl_types.h></nl_types.h>
<poll.h></poll.h>	<pthread.h></pthread.h>	<pwd.h></pwd.h>
<regexp.h></regexp.h>	<sched.h></sched.h>	<search.h></search.h>
<pre><semaphore.h></semaphore.h></pre>	<setjmp.h></setjmp.h>	<signal.h></signal.h>
<spawn.h></spawn.h>	<stdarg.h></stdarg.h>	<stdbool.h></stdbool.h>
<stddef.h></stddef.h>	<stdint.h></stdint.h>	<stdio.h></stdio.h>
<stdlib.h></stdlib.h>	<string.h></string.h>	<strings.h></strings.h>
<stropts.h></stropts.h>	<sys dir.h=""></sys>	<sys file.h=""></sys>
<sys ioctl.h=""></sys>	<sys ipc.h=""></sys>	<sys mman.h=""></sys>
<sys msg.h=""></sys>	<sys resource.h=""></sys>	<sys select.h=""></sys>
<sys sem.h=""></sys>	<sys shm.h=""></sys>	<sys socket.h=""></sys>
<sys stat.h=""></sys>	<sys statvfs.h=""></sys>	<sys syslog.h=""></sys>
<sys time.h=""></sys>	<sys timeb.h=""></sys>	<sys times.h=""></sys>
<sys types.h=""></sys>	<sys uio.h=""></sys>	<sys un.h=""></sys>
<sys utsname.h=""></sys>	<sys wait.h=""></sys>	<tar.h></tar.h>
<termios.h></termios.h>	<tgmath.h></tgmath.h>	<time.h></time.h>
<trace.h></trace.h>	<ucontext.h></ucontext.h>	<ulimit.h></ulimit.h>
<unistd.h></unistd.h>	<utime.h></utime.h>	<utmpx.h></utmpx.h>
<wchar.h></wchar.h>	<wctype.h></wctype.h>	<wordexp.h></wordexp.h>

C.2 <array.h>

Defines namespace Array, implementing utility functions on arrays.

```
void qsort(cmpfn_t<'a,'r,'r>,'a ?'r x,int len);
```

qsort(cmp,x,len) sorts the first len elements of array x into ascending order (according to the comparison function cmp) by the Quick-Sort algorithm. cmp(a,b) should return a number less than, equal to, or greater than 0 according to whether a is less than, equal to, or greater than b. qsort throws Core::InvalidArg("Array::qsort") if len is negative or specifies a segment outside the bounds of x.

qsort is not a stable sort.

```
void msort(cmpfn_t<'a,'H,'H>,'a ? x,int len);
msort(cmp,x,len) sorts the first len elements of array x into ascending order (according to the comparison function cmp), by the Merge-Sort algorithm. msort throws Core::InvalidArg("Array::msort")
if len is negative or specifies a segment outside the bounds of x.
```

msort is a stable sort.

```
'a ? from_list(List::list_t<'a> 1);
```

from_list(1) returns a heap-allocated array with the same elements
as the list 1.

```
List::list_t<'a> to_list('a ? x);
```

to_list(x) returns a new heap-allocated list with the same elements as the array x.

```
'a ? copy('a ? x);
```

copy(x) returns a fresh copy of array x, allocated on the heap.

```
'b ? map('b (@ f)('a), 'a ? x);
```

map(f,x) applies f to each element of x, returning the results in a new heap-allocated array.

```
'b ? map_c('b (@ f)('c,'a),'c env,'a ? x);
```

 $map_c(f, env, x)$ is like map(f, x) except that f requires a closure env as its first argument.

```
void imp_map('a (@ f)('a), 'a ? x);
  imp_map(f,x) replaces each element xi of x with f(xi).
void imp_map_c('a (@ f)('b,'a),'b env,'a ? x);
  imp_map_c is a version of imp_map where the function argument re-
  quires a closure as its first argument.
datatype exn{
  Array mismatch
};
  Array_mismatch is thrown when two arrays don't have the same
  length.
'c ? map2('c (@ f)('a,'b),'a ? x,'b ?
  If x has elements x1 through xn, and y has elements y1 through yn,
  then map2(f, x, y) returns a new heap-allocated array with elements
  f(x1,y1) through f(xn,yn). If x and y don't have the same number
  of elements, Array_mismatch is thrown.
void app('b (@ f)('a), 'a ?'r x);
  app(f,x) applies f to each element of x, discarding the results. Note
  that f must not return void.
void app_c('c (@ f)('a,'b), 'a env,'b ?
  app_c(f, env, x) is like app(f, x), except that f requires a closure
  env as its first argument.
void iter(void (@ f)('a), 'a ? x);
  iter(f,x) is like app(f,x), except that f returns void.
void iter_c(void (@ f)('b, 'a), 'b env, 'a ? x);
  iter_c(f, env, x) is like app_c(f, env, x) except that f returns
  void.
void app2('c (@ f)('a,'b),'a ? x,'b ? y);
  If x has elements x1 through xn, and y has elements y1 through yn,
  then app2(f,x,y) performs f(x1,y1) through f(xn,yn) and dis-
  cards the results. If x and y don't have the same number of elements,
```

Array_mismatch is thrown.

- void app2_c('d (@ f)('a,'b,'c),'a env,'b ? x,'c ? y); app2_c is a version of app where the function argument requires a closure as its first argument.
- void iter2(void (@ f)('a,'b), 'a ? x,'b ? y);
 iter2 is a version of app2 where the function returns void.
- void iter2_c(void (@ f)('a,'b,'c), 'a env,'b ? x,'c ? y);
 iter2_c is a version of app2_c where the function returns void.
- 'a fold_left('a (@ f)('a,'b),'a accum,'b ? x);
 If x has elements x1 through xn, then fold_left(f,accum,x) returns f(f(...(f(x2,f(x1,accum))),xn-1),xn).
- 'a **fold_left_c**('a (@ f)('c,'a,'b),'c env,'a accum,'b ? x); fold_left_c is a version of fold_left where the function argument requires a closure as its first argument.
- 'b fold_right('b (@ f)('a,'b),'a ? x,'b accum);
 If x has elements x1 through xn, then fold_right(f,accum,x) returns f(x1,f(x2,...,f(xn-1,f(xn,a))...)).
- 'b **fold_right_c**('b (@ f)('c,'a,'b),'c env,'a ? x,'b accum); fold_right_c is a version of fold_right where the function argument requires a closure as its first argument.
- 'a ? rev copy('a ? x);

 $rev_copy(x)$ returns a new heap-allocated array whose elements are the elements of x in reverse order.

void imp_rev('a ? x);

 $imp_rev(x)$ reverses the elements of array x.

bool forall(bool (@ pred)('a), 'a ? x);

for all (pred,x) returns true if pred returns true when applied to every element of x, and returns false otherwise.

- bool **forall_c**(bool (@ pred)('a,'b), 'a env,'b ? x); forall_c is a version of forall where the predicate argument requires a closure as its first argument.
- bool exists(bool (@ pred)('a), 'a ? x);
 exists(pred,x) returns true if pred returns true when applied to
 some element of x, and returns false otherwise.
- bool **exists_c**(bool (@ pred)('a,'b), 'a env,'b ? x); exists_c is a version of exists where the predicate argument requires a closure as its first argument.
- \$('a,'b) ? zip('a ?'rl x,'b ? y);
 If x has elements x1 through xn, and y has elements y1 through yn,
 then zip(x,y) returns a new heap-allocated array with elements \$(x1,y1)
 through \$(xn,yn). If x and y don't have the same number of elements, Array_mismatch is thrown.
- \$('a ?,'b ?) split(\$('a,'b) ? x);
 If x has elements \$(a1,b1) through \$(an,bn), then split(x) returns a pair of new heap-allocated arrays with elements a1 through an, and b1 through bn.
- bool memq('a ? 1,'a x);
 memq(1,x) returns true if x is == an element of array 1, and returns
 false otherwise.
- bool **mem**(int (@ cmp)('a,'a),'a ? l,'a x);

 mem(cmp,l,x) is like memq(l,x) except that the comparison function cmp is used to determine if x is an element of l. cmp(a,b) should return 0 if a is equal to b, and return a non-zero number otherwise.
- 'a ? **extract**('a ? x,int start,int * len_opt); extract(x,start,len_opt) returns a new array whose elements are the elements of x beginning at index start, and continuing to the end of x if len_opt is NULL; if len_opt points to an integer n, then n elements are extracted. If n<0 or there are less than n elements in x starting at start, then Core::InvalidArg("Array::extract") is thrown.

C.3 <bitvec.h>

Defines namespace Bitvec, which implements bit vectors. Bit vectors are useful for representing sets of numbers from 0 to n, where n is not too large.

```
typedef int ?'r bitvec_t<'r>;
  bitvec_t is the type of bit vectors.
bitvec_t new_empty(int);
  new_empty(n) returns a bit vector containing n bits, all set to 0.
bitvec_t new_full(int);
  new_full(n) returns a bit vector containing n bits, all set to 1.
bitvec_t new_copy(bitvec_t);
  new_copy(v) returns a copy of bit vector v.
bool get(bitvec_t,int);
  get (v,n) returns the nth bit of v.
void set(bitvec_t,int);
  set(v,n) sets the nth bit of v to 1.
void clear(bitvec_t,int);
  clear (v, n) sets the nth bit of v to 0.
bool get_and_set(bitvec_t,int);
  get_and_set(v,n) sets the nth bit of v to 1, and returns its value
  before the set.
void clear_all(bitvec_t);
  clear_all(v) sets every bit in v to 0.
void set_all(bitvec_t);
  set_all(v) sets every bit in v to 1.
```

```
bool all_set(bitvec_t bvec,int sz);
  all_set(v) returns true if every bit in v is set to 1, and returns false
  otherwise.
void union_two(bitvec_t dest,bitvec_t src1,bitvec_t src2);
  union_two(dest, src1, src2) sets dest to be the union of src1
  and src2: a bit of dest is 1 if either of the corresponding bits of src1
  or src2 is 1, and is 0 otherwise.
void intersect_two(bitvec_t dest,bitvec_t src1,bitvec_t src2);
  intersect_two(dest,src1,src2) sets dest to be the intersec-
  tion of src1 and src2: a bit of dest is 1 if both of the corresponding
  bits of src1 and src2 are 1, and is 0 otherwise.
void diff_two(bitvec_t dest,bitvec_t src1,bitvec_t src2);
  diff_two(dest, src1, src2) sets dest to be the difference of src1
  and src2: a bit of dest is 1 if the corresponding bit of src1 is 1, and
  the corresponding bit of src2 is 0; and is 0 otherwise.
bool compare_two(bitvec_t src1,bitvec_t src2);
  compare_two(src1, src2) returns true if src1 and src2 are equal,
  and returns false otherwise.
```

C.4 <buffer.h>

Defines namespace Buffer, which implements extensible character arrays. It was ported from Objective Caml.

```
T is the type of buffers.
```

T create(unsigned int n);

create(n) returns a fresh buffer, initially empty. n is the initial size of an internal character array that holds the buffer's contents. The internal array grows when more than n character have been stored in the buffer; it shrinks back to the initial size when reset is called. If n is negative, no exception is thrown; a buffer with a small amount of internal storage is returned instead.

```
mstring_t contents(T);
  contents (b) heap allocates and returns a string whose contents are
  the contents of buffer b.
mstring_t<'U> extract(T);
  extract(b) is like contents(b) except that returns a unique pointer
  to the internal array itself, adding a zero terminator at the current po-
  sition. This avoids making a copy. However, the buffer b is unusable
  until this array is restored.
bool restore(T,mstring_t<'U>) __attribute__((consume(2)));
  restore(b, s) restores the string s to be the internal array of buffer
  b. If b already has valid contents, the operation fails and b is freed,
  returning false. Otherwise, true is returned.
size_t length(T);
  length(b) returns the number of characters in buffer b.
void clear(T);
  clear(b) makes b have zero characters. Internal storage is not re-
  leased.
void reset(T);
  reset (b) sets the number of characters in b to zero, and sets the in-
  ternal storage to the initial string. This means that any storage used to
  grow the buffer since the last create or reset can be freed.
void add_char(T,char);
  add_char(b,c) appends character c to the end of b.
void add_substring(T,string_t,int offset,int len);
  add_substring(b,s,ofs,len) takes len characters starting at off-
  set of s in string s and appends them to the end of b. If of s and
  len do not specify a valid substring of s, then the function throws
```

first NUL character.

InvalidArg("Buffer::add_substring"). Note, the substring specified by offset and len may contain NUL (0) characters; in any case, the entire substring is appended to b, not just the substring up to the

```
void add_string(T,string_t);
  add_string(b,s) appends the string s to the end of b.

void add_buffer(T buf_dest,T buf_source);
  add_buffer(b1,b2) appends the current contents of b2 to the end of b1. b2 is not modified.
```

C.5 <core.h>

The file <core.h> defines some types and functions outside of any namespace, and also defines a namespace Core.

The following declarations are made outside of any namespace.

```
typedef const char ?@nozeroterm'r string_t<'r>;
```

A string_t<`r> is a constant array of characters allocated in region `r.

```
typedef char ?@nozeroterm'r mstring_t<'r>;
```

An mstring_t<`r> is a non-const (mutable) array of characters allocated in region `r.

```
typedef string_t<'r1> @'r2 stringptr_t<'r1, 'r2>;
```

A stringptr_t<'r1,'r2> is used when a "boxed" string is needed, for example, you can have a list of string pointers, but not a list of strings.

```
typedef mstring_t<'r1> @'r2 mstringptr_t<'r1,'r2>;
  mstringptr_t is the mutable version of stringptr_t.
```

```
typedef char *@nozeroterm'r Cbuffer_t<'r>;
Cbuffer_t is a possibly-NULL, non-zero-terminated C buffer
```

```
typedef char @@nozeroterm'r CbufferNN_t<'r>;
CbufferNN_t is a non-NULL, non-zero-terminated C buffer
```

typedef const char ?@nozeroterm'r buffer_t<'r>;
buffer_t is a non-zero-terminated dynamically sized buffer

```
typedef int bool;
```

In Cyclone, we use bool as a synonym for int. We also define macros true and false, which are 1 and 0, respectively.

The rest of the declarations are in namespace Core.

```
typedef tag_t<valueof_t(sizeof('a))> sizeof_t<'a>;
    sizeof_typ<T> is the singleton type of sizeof(T).
struct Opt<'a>{
```

```
struct Opt<'a>{
    'a v;
};
```

A struct Opt is a cell with a single field, v (for value).

```
typedef struct Opt<'a> *'r opt_t<'a,'r>;
```

An opt_t is a pointer to a struct Opt. An opt_t can be used to pass an optional value to a function, or return an optional result. For example, to return no result, return NULL; to return a result x, return new Opt(x).

Another way to return an option result of type t would be to return a pointer to t. The opt_t type is useful primarily when porting Objective Caml code, which has a corresponding type.

```
opt_t<'b,'U> opt_map('b (@ f)('a),opt_t<'a,'r> x);
  opt_map(f,x) applies f to the value contained in option x, if any,
  and returns the result as an option; if x is NULL, opt_map(f,x) re-
  turns NULL.
```

```
mstring_t<'H> new_string(unsigned int);
```

new_string(n) allocates space for n characters on the heap and returns a pointer to the space. All of the characters are set to NUL (0).

```
mstring_t<'r> rnew_string(region_t<'r>, unsigned int); rnew_string(r,n) allocates space for n characters in the region with handle r, and returns a pointer to the space. All of the characters are set to NUL (0).
```

```
bool true_f('a);
  true_f is the constant true function: true_f(x) returns true re-
  gardless of the value of x.
bool false_f('a);
  false f is the constant false function.
`a fst($('a,'b) @);
  fst(x) returns the first element of the pair pointed to by x.
'b snd($('a,'b) @);
  \operatorname{snd}(x) returns the second element of the pair pointed to by x.
'c third($('a,'b,'c) @);
  third(x) returns the third element of the triple pointed to by x.
`a identity('a);
  identity is the identity function: identity (x) returns x.
int intcmp(int,int);
  intemp is a comparison function on integers: intemp(i1,i2) re-
  turns a number less than, equal to, or greater than 0 according to whether
  i1 is less than, equal to, or greater than i2.
int charcmp(char,char);
  charcmp is a comparison function on char.
int ptrcmp('a @'r, 'a @'r);
  ptrcmp is a comparison function on pointers.
int nptrcmp('a *'r, 'a *'r);
  nptrcmp is a comparison function on nullable pointers.
datatype exn{
  Invalid_argument(string_t)
};
  Invalid_argument is an exception thrown by library functions when
  one of their arguments is inappropriate.
```

```
datatype exn{
  Failure(string_t)
};
  Failure is an exception that's thrown by library functions when they
  encounter an unexpected error.
datatype exn{
  Impossible(string_t)
};
  The Impossible exception is thrown when a supposedly impossible
  situation occurs (whether in a library or in your own code). For exam-
  ple, you might throw Impossible if an assertion fails.
datatype exn{
  Not_found
};
  The Not_found exception is thrown by search functions to indicate
  failure. For example, a function that looks up an entry in a table can
  throw Not_found if the entry is not found.
int region_used_bytes(region_t<\r>);
  region_used_bytes returns the number of bytes currently allocated
  for region pages for Cyclone objects; i.e., does not account for overhead
  of region page data structures.
int region_free_bytes(region_t<\r>);
  region_free_bytes returns the number of bytes currently free in
  the current region page.
int region_alloc_bytes(region_t<'r>);
  region_alloc_bytes returns the number of bytes of allocated Cy-
  clone objects in the region.
region_t<'H> heap_region;
  heap_region is the region handle of the heap.
region_t<'U> unique_region;
```

unique_region is the region handle of the unique pointer region.

```
void ufree('a *'U ptr) __attribute__((noliveunique(1)));
  ufree frees a unique pointer.
region_t<'RC> refcnt_region;
  refcnt_region is the region handle of the reference-counted region.
  Data allocated in this region contains an additional reference count for
  managing aliases.
int refptr_count('a *'RC ptr);
  refptr_count(p) returns the current reference count for p (always
  \xi= 1); p is not consumed.
'a ?'RC alias_refptr('a ?'RC ptr);
  alias_refptr(p) returns an alias to p, and increments the reference
  count by 1. p is not consumed.
void drop_refptr('a *'RC ptr) __attribute__((noliveunique(1)));
  drop_refptr(p) decrements the reference count on p by 1. If the ref-
  erence count goes to 0, it frees p. This will not recursively decrement
  reference counts to embedded pointers, meaning that those pointers
  will have to get GC'ed if p ends up being freed.
struct DynamicRegion<'r::R>;
  struct DynamicRegion<`r> is an abstract type for the dynamic re-
  gion named 'r. Dynamic regions can be created and destroyed at will,
  but access to them must be done through the open_region function.
typedef struct DynamicRegion<'r1> @'r2 region_key_t<'r1,</pre>
                                                                 `r2>;
  Aregion_key_t<`r1,`r2> is a pointer (in `r2) to a DynamicRegion<`r1>.
  Keys are used as capabilities for accessing a dynamic region. You have
  to present a key to the open procedure to access the region.
typedef region_key_t<'r,'U> uregion_key_t<'r>;
  A uregion_key_t<`r> is a unique pointer to a DynamicRegion<`r>.
  You can't make copies of the key, but if you call free_ukey, then you
```

are assured that the region 'r is reclaimed.

```
typedef region_key_t<'r,'RC> rcregion_key_t<'r>;
  Arcregion_key_t<`r> is a reference-counted pointer to a DynamicRegion<`r>.
  You can make copies of the key using alias_refptr which incre-
  ments the reference count. You can call free_rckey to destroy the
  key, which will decrement the reference count. If the count reaches
  zero, then the region will be reclaimed.
struct NewDynamicRegion<\r2>{<\r>
  region_key_t<'r,'r2> key;
};
  A struct NewDynamicRegion<'r2> is used to return a new dy-
  namic region 'r. The struct hides the name of the region and must be
  opened, guaranteeing that the type-level name is unique.
struct NewDynamicRegion<'U> _new_ukey(const char *@nozeroterm file,
                                             const char *@nozeroterm func,
                                             int lineno);
  new_ukey() creates a fresh dynamic region 'r and returns a unique
  key for that region.
struct NewDynamicRegion<'RC> _new_rckey(const char *@nozeroterm file,
                                                const char *@nozeroterm func,
                                                int lineno);
  new_rckey() creates a fresh dynamic region `r and returns a reference-
  counted key for that region.
void free_ukey(uregion_key_t<'r> k) __attribute__((consume(1)));
  free_ukey(k) takes a unique key for the region 'r and deallocates
  the region `r and destroys the key k.
void free_rckey(rcregion_key_t<'r> k) __attribute__((consume(1)));
  free_rckey(k) takes a reference-counted key for the region `r, decre-
  ments the reference count and destroyes the key k. If the reference
  count becomes zero, then all keys have been destroyed and the region
  'r is deallocated.
```

open_region(k,arg,body) extracts a region handle h for the region 'r which the k provides access to. The handle and value arg are passed to the function pointer body and the result is returned. Note that k can be either a uregion_key_t or an rcregion_key_t. The caller does not need to have static access to region 'r when calling open_region but that capability is allowed within body. In essence, the key k provides dynamic evidence that 'r is still live.

```
void rethrow(datatype exn @) __attribute__((noreturn));
throws the exception without updating the source or line number in-
formation. Useful for try ... catch case e: ... rethrow(e);
```

```
const char * get_exn_name(datatype exn @);
returns the name of the exception as a string
```

```
const char * get_exn_filename();
```

if an exception is thrown, then you can use @get_exn_filename@ to determine what source file caused the exception.

```
void set_uncaught_exn_fun(int (*)());
```

if an exception is thrown and no handler is installed, the function passed as an argument is executed _before_ the exception is actually thrown. (A useful argument is Execinfo::bt.)

```
int get_exn_lineno();
```

if an exception is thrown, then you can use @get_exn_lineno@ to determine what source line caused the exception.

```
__cyclone_internal_array_t<'a,'i,'r> arrcast('a ?'r dyn,
__cyclone_internal_single
sizeof_t<'a> sz);
```

Converts dyn to a thin pointer with length bd, assuming that bd is less than numelts(dyn); sz is the size of the elements in dyn. This routine is useful for eliminating bounds checks within loops.

```
$(__cyclone_internal_array_t<'a,'i,'r>,__cyclone_internal_singleton<':</pre>
```

mkthin is a special case of arrcast, which converts a fat pointer to a thin pointer and its bound. It requires that you pass in the size of the element type.

```
unsigned int arr_prevsize('a ?'r arr,sizeof_t<'a> elt_sz);
```

Returns the distance, in terms of elements of size elt_sz, to the start of the buffer pointed to by arr.

C.6 <dict.h>

Defines namespace Dict, which implements dictionaries: mappings from keys to values. The dictionaries are implemented functionally: adding a mapping to an existing dictionary produces a new dictionary, without affecting the existing dictionary. To enable an efficient implementation, you are required to provide a total order on keys (a comparison function).

We follow the conventions of the Objective Caml Dict library as much as possible.

Namespace Dict implements a superset of namespace SlowDict, except that delete_present is not supported.

```
typedef struct Dict<'a,'b,'r> dict_t<'a,'b,'r>;
```

A value of type dict_t<'a, 'b, 'r> is a dictionary that maps keys of type 'a to values of type 'b; the dictionary datatypes live in region 'r.

```
datatype exn{
   Present
};
```

Present is thrown when a key is present but not expected.

```
datatype exn{
  Absent
};
  Absent is thrown when a key is absent but should be present.
dict_t<'a,'b> empty(int (@ cmp)('a,'a));
  empty (cmp) returns an empty dictionary, allocated on the heap. cmp
  should be a comparison function on keys: cmp(k1,k2) should return
  a number less than, equal to, or greater than 0 according to whether k1
  is less than, equal to, or greater than k2 in the ordering on keys.
dict_t<'a,'b,'r> rempty(region_t<'r>,int (@ cmp)('a,
                                                             `a));
  rempty(r,cmp) is like empty(cmp) except that the dictionary is al-
  located in the region with handle r.
dict_t<'a,'b,'r> rshare(region_t<'r>,dict_t<'a,'b,'r2>:{'r2} > 'r);
  rshare(r,d) creates a virtual copy in region 'r of the dictionary d
  that lives in region `r2. The internal data structures of the new dictio-
  nary share with the old one.
bool is_empty(dict_t d);
  is_empty(d) returns true if d is empty, and returns false otherwise.
int cardinality(dict_t d);
  cardinality(d) returns the number of keys in the dictionary.
bool member(dict_t<'a> d,'a k);
  member (d,k) returns true if k is mapped to some value in d, and
  returns false otherwise.
dict_t<'a,'b,'r> insert(dict_t<'a,'b,'r> d,'a k,'b v);
  insert(d,k,v) returns a dictionary with the same mappings as d,
  except that k is mapped to v. The dictionary d is not modified.
```

insert_new(d,k,v) is like insert(d,k,v), except that it throws Present if k is already mapped to some value in d.

inserts (d, 1) inserts each key, value pair into d, returning the resulting dictionary.

dict_t<'a,'b> singleton(int (@ cmp)('a,'a),'a k,'b v);
singleton(cmp,k,v) returns a new heap-allocated dictionary with
a single mapping, from k to v.

rsingleton(r, cmp, k, v) is like singleton(cmp, k, v), except the resulting dictionary is allocated in the region with handle r.

'b lookup(dict_t<'a,'b> d,'a k);

lookup(d,k) returns a pointer to the value associated with key k in d, or throws Absent if k is not mapped to any value.

lookup_other(d, cmp,k) returns a pointer to the value associated with key k in d, or throws Absent if k is not mapped to any value. The comparison function associated with the dictionary is ignored and instead, the cmp argument is used. Note that cmp must respect the same ordering constraints as the dictionary's built-in comparison in order to succeed. This is useful when the dictionary has keys that are pointers into one region, but you want to look up with a key that is a pointer into another region.

'b *'r lookup_opt(dict_t<'a,'b,'r> d,'a k);
lookup_opt(d,k) returns NULL if k is not mapped to any value in d,

and returns a non-NULL, heap-allocated option containing the value k is mapped to in d otherwise.

```
bool lookup_bool(dict_t<'a,'b> d,'a k,'b @ ans);
If d maps k to a value, then lookup_bool(d,k,ans) assigns that value to *ans and returns true; otherwise, it returns false.
```

```
'c fold('c (@ f)('a,'b,'c),dict_t<'a,'b> d,'c accum);

If d has keys k1 through kn mapping to values v1 through vn, then fold(f,d,accum) returns f(k1,v1,...f(kn,vn,accum)...).
```

fold_c(f,env,d,accum) is like fold(f,d,accum) except that f
takes closure env as its first argument.

```
void app('c (@ f)('a,'b),dict_t<'a,'b> d);
app(f,d) applies f to every key/value pair in d; the results of the
applications are discarded. Note that f cannot return void.
```

void app_c('c (@ f)('d,'a,'b),'d env,dict_t<'a,'b> d);
app_c(f,env,d) is like app(f,d) except that f takes closure env as
its first argument.

```
void iter(void (@ f)('a,'b),dict_t<'a,'b> d);
iter(f,d) is like app(f,d) except that f returns void.
```

void iter_c(void (@ f)('c,'a,'b),'c env,dict_t<'a,'b> d);
iter_c(f,env,d) is like app_c(f,env,d) except that f returns
void.

For every key k in the domain of both d1 and d2, iter2(f,d1,d2) performs f(lookup(d1,k), lookup(d2,k)). If there is any key present in d1 but not d2, then Absent is thrown.

```
void iter2_c(void (@ f)('c,'b,'b),'c env,dict_t<'a,</pre>
                                                          'b> d1,
               dict_t<'a,'b> d2);
  iter2_c is like iter except that f takes a closure as its first argument.
'c fold2_c('c (@ f)('d,'a,'b1,'b2,'c),'d env,dict_t<'a,</pre>
                                                               'b1> d1,
             dict_t<'a,'b2> d2,'c accum);
  If k1 through kn are the keys of d1, then fold2_c(f, env, d1, d2, accum)
  returns f(env,k1,lookup(k1,d1),lookup(k1,d2), \ldots f(env,kn,lookup(kn,
  If there is any key present in d1 but not d2, then Absent is thrown.
dict_t<'a,'b,'r> rcopy(region_t<'r>,dict_t<'a,'b>);
  rcopy(r,d) returns a copy of d, newly allocated in the region with
  handle r.
dict_t<'a,'b> copy(dict_t<'a,'b>);
  copy(r,d) returns a copy of d, newly allocated on the heap.
dict_t<'a,'c> map('c (@ f)('b),dict_t<'a,'b> d);
  map(f,d) applies f to each value in d, and returns a new dictionary
  with the results as values: for every binding of a key k to a value v in
  d, the result binds k to f(v). The returned dictionary is allocated on
  the heap.
dict_t<'a,'c,'r> rmap(region_t<'r>, 'c (@ f)('b),dict_t<'a,
                                                                  'b> d);
  rmap(r, f, d) is like map(f, d), except the resulting dictionary is al-
  located in the region with handle r.
dict_t<'a,'c> map_c('c (@ f)('d,'b),'d env,dict_t<'a,
                                                            'b> d);
  map_c(f,env,d) is like map(f,d) except that f takes env as its first
  argument.
dict_t<'a,'c,'r> rmap_c(region_t<'r>,'c (@ f)('d,'b),
                             'd env,dict_t<'a,'b> d);
  rmap_c(r,f,env,d) is like map_c(f,env,d) except that the re-
```

sulting dictionary is allocated in the region with handle r.

union_two_c(f, env,d1,d2) returns a new dictionary with a binding for every key in d1 or d2. If a key appears in both d1 and d2, its value in the result is obtained by applying f to the two values, the key, and env. Note that the resulting dictionary is allocated in the same region as d2. (We don't use union as the name of the function, because union is a Cyclone keyword.)

intersect(f,d1,d2) returns a new dictionary with a binding for every key in both d1 and d2. For every key appearing in both d1 and d2, its value in the result is obtained by applying f to the key and the two values. Note that the input dictionaries and result must be allocated in the same region.

intersect_c(f,env,d1,d2) is like intersect(f,d1,d2), except
that f takes env as its first argument.

forall_c(f,env,d) returns true if f(env,k,v) returns true for every key k and associated value v in d, and returns false otherwise.

forall_intersect(f,d1,d2) returns true if f(k,v1,v2) returns true for every key k appearing in both d1 and d2, where v1 is the value of k in d1, and v2 is the value of k in d2; and it returns false otherwise.

```
$('a,'b) @'r rchoose(region_t<'r>, dict_t<'a,'b> d);
rchoose(r,d) returns a key/value pair from d, allocating the pair in
region r; if d is empty, Absent is thrown.
```

list_t<\$('a,'b) @> to_list(dict_t<'a,'b> d);
to_list(d) returns a list of the key/value pairs in d, allocated on the heap.

 $rto_list(r,d)$ is like $to_list(d)$, except that the resulting list is allocated in the region with handle r.

dict_t<'a, 'b> filter(bool (@ f)('a, 'b), dict_t<'a, 'b> d);
filter(f,d) returns a dictionary that has a binding of k to v for every binding of k to v in d such that f(k,v) returns true. The resulting
dictionary is allocated on the heap.

rfilter(r, f, d) is like filter(f, d), except that the resulting dictionary is allocated in the region with handle r.

filter_c(f,env,d) is like filter(f,d) except that f takes a closure env as its first argument.

rfilter_c(r,f,env,d) is like filter_c(f,env,d), except that the resulting dictionary is allocated in the region with handle r.

difference (d1,d2) returns a dictionary that has a binding of k to v for every binding of k to v in d1 where k is not in d2. (Note that the values of d2 are not relevant to difference (d1,d2).) The resulting dictionary is allocated on the heap.

rdifference(d1,d2) is like difference(d1,d2), except that the resulting dictionary is allocated in the region with handle r.

```
dict_t<'a,'b> delete(dict_t<'a,'b>,'a);
```

is not a member of d.

delete(d,k) returns a dictionary with the same bindings as d, except that any binding of k is removed. The resulting dictionary is allocated on the heap.

rdelete(r,d,k) is like delete(d,k) except that the result is allocated in the region with handle r.

```
dict_t<`a, `b, `r> rdelete_same(dict_t<`a, `b, `r>, `a);
  rdelete_same(d,k) is like delete(d,k), except that the resulting
  dictionary is allocated in the same region as the input dictionary d.
  This can be faster than delete(d,k) because it avoids a copy when k
```

make_iter(rgn,d) returns an iterator over the dictionary d; O(log n) space is allocated in rgn where n is the number of elements in d.

C.7 <filename.h>

Defines a namespace Filename, which implements some useful operations on file names that are represented as strings.

```
mstring_t concat(string_t,string_t);
  Assuming that s1 is a directory name and s2 is a file name, concat(s1,s2)
  returns a new (heap-allocated) file name for the child $2 of directory
  s1.
mstring_t chop_extension(string_t);
  chop_extension(s) returns a copy of s with any file extension re-
  moved. A file extension is a period ('.') followed by a sequence of
  non-period characters. If s does not have a file extension, chop_-
  extension(s) throws Core::Invalid_argument("chop_extension").
mstring_t dirname(string_t);
  dirname(s) returns the directory part of s. For example, if s is "foo/bar/baz",
  dirname(s) returns "foo/bar".
mstring_t basename(string_t);
  basename(s) returns the file part of s. For example, if s is "foo/bar/baz",
  basename(s) returns "baz".
bool check_suffix(string_t,string_t);
  check_suffix(filename, suffix) returns true if filename ends
  in suffix, and returns false otherwise.
mstring_t gnuify(string_t);
  gnuify(s) forces s to follow Unix file name conventions: any Win-
  dows separator characters (backslashes) are converted to Unix separa-
  tor characters (forward slashes).
```

C.8 < fn.h >

Defines namespace Fn, which implements closures: a way to package up a function with some hidden data (an environment). Many of the library functions taking function arguments have versions for functions that require an explicit environment; the closures of namespace Fn are different, they combine the function and environment, and the environment is hidden. They are useful when two functions need environments of different type, but you need them to have the same type; you can do this by hiding the environment from the type of the pair.

```
typedef struct Function<'arg,'res,'bd> @ fn_t<'arg,
                                                       'res,
                                                       \bd>;
  A value of type fn_t<'arg, 'res, 'eff> is a function and its closure;
  'arg is the argument type of the function, 'res is the result type, and
  'bd is a region that regions ('arg) outlive.
fn_t<'arg,'res,'bd> make_fn('res (@'bd f)('env,'arg),
                                 'env x:regions('env) > 'bd);
  make_fn(f,env) builds a closure out of a function and an environ-
  ment.
fn_t<'arg,'res,'bd> fp2fn('res (@'bd f)('arg):regions($('arg,
                                                                   'res)) > 'bd)
  fp2fn(f) converts a function pointer to a closure.
'res apply(fn_t<'arg,'res> f,'arg x);
  apply(f,x) applies closure f to argument x (taking care of the hid-
  den environment in the process).
fn_t<'a,'c,'bd> compose(fn_t<'a,'b,'bd> g,fn_t<'b,'c,</pre>
                                                        `bd> f:regions($(`a,
                                                                            ۱b,
                                                                            'c)) :
  compose(g, f) returns the composition of closures f and g; apply(compose(g, f), x)
  has the same effect as apply(f, apply(g, x)).
fn_t<'a,fn_t<'b,'c,'bd>,'bd> curry(fn_t<$('a,'b) @,
                                                `c, `bd> f:regions($(`a,
                                                                        'c)) > 'bo
  curry(f) curries a closure that takes a pair as argument: if x points to
```

a pair (x1, x2), then apply (f, x) has the same effect as apply (apply(curry(f), x1))

```
fn_t<$('a,'b) @,'c,'bd> uncurry(fn_t<'a,fn_t<'b,'c,</pre>
                                                        'bd>,'bd> f:regions($('a
  uncurry(f) converts a closure that takes two arguments in sequence
  into a closure that takes the two arguments as a pair: if x points to a
  pair (x1, x2), then apply (uncurry (f), x) has the same effect as
   apply(apply(f,x1),x2).
List::list_t<'b> map_fn(fn_t<'a, 'b> f,List::list_t<'a> x);
  map_fn(f,x) maps the closure f on the list x: if x has elements x1
   through xn, then map_fn(f,x) returns a new heap-allocated list with
   elements apply(f, x1) through apply(f, xn).
C.9
     <hashtable.h>
Defines namespace Hashtable, which implements mappings from keys to
values. These hashtables are imperative—values are added and deleted
destructively. (Use namespace Dict or SlowDict if you need functional
(non-destructive) mappings.) To enable an efficient implementation, you
are required to provide a total order on keys (a comparison function).
typedef struct Table<'a,'b,'r> @'r table_t<'a,'b,'r>;
   A table_t<'a, 'b> is a hash table with keys of type 'a and values
   of type 'b.
table_t<'a,'b> create(int sz,int (@ cmp)('a,'a),int (@ hash)('a));
   create(sz,cmp,hash) returns a new hash table that starts out with
   sz buckets. cmp should be a comparison function on keys: cmp(k1,k2)
   should return a number less than, equal to, or greater than 0 according
   to whether k1 is less than, equal to, or greater than k2. hash should
   be a hash function on keys. cmp and hash should satisfy the following
  property: if cmp(k1, k2) is 0, then hash(k1) must equal hash(k2).
```

'n, , C

`a),

table_t<'a,'b,'r> rcreate(region_t<'r> r,int sz,int (@ cmp)('a,

int (@ hash)('a));

in the region r instead of the heap.

```
void insert(table_t<'a,'b> t,'a key,'b val);
insert(t,key,val) binds key to value in t.
```

'b lookup(table_t<'a,'b> t,'a key);

lookup(t,key) returns the value associated with key in t, or throws Not_found if there is no value associated with key in t.

'b *'r lookup_opt(table_t<'a,'b,'r> t,'a key);

lookup_opt(t,key) returns a pointer to the value associated with key in t, or NULL if there is no value associated with key.

bool try_lookup(table_t<'a,'b> t,'a key,'b @ data); try_lookup(t,key,p) tries to find the key in the table t. If successful, it sets *p to the value associated with key and returns true. If the key is not found, then try_lookup returns false.

void resize(table_t<'a,'b> t);

resize(t) increases the size (number of buckets) in table t. resize is called automatically by functions like insert when the buckets of a hash table get large, however, it can also be called by the programmer explicitly.

void remove(table_t<'a,'b> t,'a key);

remove(t,key) removes the most recent binding of key from t; the next-most-recent binding of key (if any) is restored. If there is no value associated with key in t, remove returns silently.

int hash_string(string_t s);

hash_string(s) returns a hash of a string s. It is provided as a convenience for making hash tables mapping strings to values.

int hash_stringptr(stringptr_t p);

hash_stringptr(p) returns a hash of a string pointer p.

void iter(void (@ f)('a,'b),table_t<'a,'b> t);
iter(f,t) applies f to each key/value pair in t.

```
void iter_c(void (@ f)('a,'b,'c),table_t<'a,'b> t,'c env);
iter_c(f,t,e) calls f(k,v,e) for each key/value pair (k,v).
```

C.10 <iter.h>

Defines namespace Iter, which implements imperative iterators over sets/sequences of elements.

```
typedef struct Iter<'a,'bd> iter_t<'a,'bd>;
```

A value of type iter_t<\a, \bd> is an iterator over elements of type \a.

```
bool next(iter_t<'a>, 'a @);
```

If there is a next element, next(i,p) returns true and assigns the next element to *p. If there is no next element, next(i,p) returns false without assigning anything to *p.

C.11 <list.h>

Defines namespace List, which implements generic lists and various operations over them, following the conventions of the Objective Caml list library as much as possible.

```
struct List<'a,'r>{
   'a hd;
   struct List<'a,'r> *'r tl;
};
```

A struct List is a memory cell with a head field containing an element and a tail field that points to the rest of the list. Such a structure is traditionally called a cons cell. Note that every element of the list must have the same type 'a, and every cons cell in the list must be allocated in the same region 'r.

```
typedef struct List<'a,'r> *'r list_t<'a,'r>;
```

A list_t is a possibly-NULL pointer to a struct List. Most of the functions in namespace List operate on values of type list_t rather than struct List. Note that a list_t can be empty (NULL) but a struct List cannot.

```
typedef struct List<'a,'r> @'r List_t<'a,'r>;
  A List_t is a non-NULL pointer to a struct List. This is used
  much less often than list_t, however it may be useful when you
  want to emphasize that a list has at least one element.
list_t<'a> list(... 'a);
  list(x1, ..., xn) builds a heap-allocated list with elements x1 through
  xn.
list_t<'a,'r> rlist(region_t<'r>,... 'a);
  rlist(r, x1,...,xn) builds a list with elements x1 through xn,
  allocated in the region with handle r.
int length(list_t<'a> x);
  length(x) returns the number of elements in list x.
`a hd(List_t<`a> x);
  hd(x) returns the first element of list x.
list_t<'a,'r> tl(List_t<'a,'r> x);
  tl(x) returns the tail of list x.
list_t<'a> copy(list_t<'a> x);
  copy(x) returns a new heap-allocated copy of list x.
list_t<'a,'r> rcopy(region_t<'r>, list_t<'a> x);
  rcopy(r,x) returns a new copy of list x, allocated in the region with
  handle r.
list_t<'b> map('b (@ f)('a),list_t<'a> x);
  If x has elements x1 through xn, then map(f,x) returns list(f(x1),...,f(xn)).
list_t<`b,`r> rmap(region_t<`r>, 'b (@ f)('a),list_t<`a> x);
  If x has elements x1 through xn, then rmap(r,f,x) returns rlist(r,f(x1),...,f(xn)
list_t<br/>'b> map_c('b (@ f)('c,'a),'c env, list_t<'a> x);
  map_c is a version of map where the function argument requires a clo-
  sure as its first argument.
```

```
list_t<'b,'r> rmap_c(region_t<'r>,'b (@ f)('c,'a),'c env,
list t<'a> x);
```

rmap_c is a version of rmap where the function argument requires a closure as its first argument.

```
datatype exn{
  List_mismatch
};
```

List_mismatch is thrown when two lists don't have the same length.

```
list_t<'c> map2('c (@ f)('a,'b),list_t<'a> x,list_t<'b> y);
```

If x has elements x1 through xn, and y has elements y1 through yn, then map2(f,x,y) returns a new heap-allocated list with elements f(x1,y1) through f(xn,yn). If x and y don't have the same number of elements, List_mismatch is thrown.

rmap2(r,f,x,y) is like map2(f,x,y), except that the resulting list is allocated in the region with handle r.

If x has elements x1 through xn, y has elements y1 through yn, and z has elements z1 through zn, then map3(f,x,y,z) returns a new heap-allocated list with elements f(x1,y1,z1) through f(xn,yn,zn). If x, y, and z don't have the same number of elements, List_mismatch is thrown.

rmap3(r, f, x, y, z) is like map3(f, x, y, z), except that the resulting list is allocated in the region with handle r.

```
void app('b (@ f)('a),list_t<'a> x);
```

app(f,x) applies f to each element of x, discarding the results. Note that f must not return void.

```
void app_c('c (@ f)('a,'b), 'a, list_t<'b> x);
```

app_c is a version of app where the function argument requires a closure as its first argument.

```
void app2('c (@ f)('a,'b),list_t<'a> x,list_t<'b> y);
```

If x has elements x1 through xn, and y has elements y1 through yn, then app2(f,x,y) performs f(x1,y1) through f(xn,yn) and discards the results. If x and y don't have the same number of elements, List_mismatch is thrown.

app2_c is a version of app2 where the function argument requires a closure as its first argument.

```
void iter(void (@ f)('a),list_t<'a> x);
iter(f,x) is like app(f,x), except that f returns void.
```

void iter_c(void (@ f)('b, 'a), 'b env, list_t<'a> x);
iter_c is a version of iter where the function argument requires a
closure as its first argument.

void iter2(void (@ f)('a,'b),list_t<'a> x,list_t<'b> y);
iter2 is a version of app2 where the function returns void.

iter2_c is a version of iter2 where the function argument requires a closure as its first argument.

- 'a fold_left('a (@ f)('a,'b),'a accum,list_t<'b> x);
 If x has elements x1 through xn, then fold_left(f,accum,x) returns f(f(...(f(x2,f(x1,accum))),xn-1),xn).
- 'a **fold_left_c**('a (@ f)('c,'a,'b),'c,'a accum,list_t<'b> x); fold_left_c is a version of fold_left where the function argument requires a closure as its first argument.

- 'b fold_right('b (@ f)('a,'b),list_t<'a> x,'b accum);
 If x has elements x1 through xn, then fold_left(f,accum,x) returns f(x1,f(x2,...,f(xn-1,f(xn,a))...)).

fold_right_c is a version of fold_right where the function argument requires a closure as its first argument.

- list_t<'a> revappend(list_t<'a,'r> x,list_t<'a,'H> y);
 If x has elements x1 through xn, revappend(x,y) returns a list that
 starts with elements xn through x1, then continues with y. Cons cells
 for the first n elements are newly-allocated on the heap, and y must be
 allocated on the heap.

rrevappend(r,x,y) is like revappend(x,y), except that y must be allocated in the region with handle r, and the result is allocated in the same region.

list_t<'a> rev(list_t<'a> x);

rev(x) returns a new heap-allocated list whose elements are the elements of x in reverse.

- list_t<'a,'r> rrev(region_t<'r>, list_t<'a> x);
 rrev(r,x) is like rev(x), except that the result is allocated in the
 region with handle r.
- list_t<'a,'r> imp_rev(list_t<'a,'r> x);

 $imp_rev(x)$ imperatively reverses list x (the list is side-effected). Note that imp_rev returns a list. This is because the first cons cell of the result is the last cons cell of the input; a typical use is therefore $x = imp_rev(x)$.

list_t<'a> append(list_t<'a> x,list_t<'a,'H> y);

If x has elements x1 through xn, append (x,y) returns a list that starts

with elements x1 through xn, then continues with y. Cons cells for the first n elements are newly-allocated on the heap, and y must be allocated on the heap.

rappend(r,x,y) is like append(x,y), except that y must be allocated in the region with handle r, and the result is allocated in the same region.

 $imp_append(x,y)$ modifies x to append y to it, destructively. Note that imp_append returns a list. This is because x might be NULL, in which case, $imp_append(x,y)$ returns y; so a typical use would be x = $imp_append(x,y)$.

```
list_t<'a> flatten(list_t<list_t<'a,'H>> x);
```

In flatten(x), x is a list of lists, and the result is a new heap-allocated list with elements from each list in x, in sequence. Note that x must be allocated on the heap.

rflatten(r,x) is like flatten(x), except that the result is allocated in the region with handle r, and each element of x must be allocated in r.

```
list_t<'a> merge_sort(int (@ cmp)('a, 'a), list_t<'a> x);
merge_sort(cmp,x) returns a new heap-allocated list whose elements are the elements of x in ascending order (according to the comparison function cmp), by the MergeSort algorithm.
```

 $rmerge_sort(r,x)$ is like $merge_sort(x)$, except that the result is allocated in the region with handle r.

rimp_merge_sort is an imperative version of rmerge_sort: the list is sorted in place. rimp_merge_sort returns a list because the first cons cell of the sorted list might be different from the first cons cell of the input list; a typical use is $x = rimp_merge_sort(cmp, x)$.

merge (cmp,x,y) returns the merge of two sorted lists, according to the cmp function.

rmerge(r, cmp, x, y) is like merge(cmp, x, y), except that x, y, and the result are allocated in the region with handle r.

imp_merge is an imperative version of merge.

```
datatype exn{
  Nth
};
```

Nth is thrown when nth doesn't have enough elements in the list.

```
'a nth(list t<'a> x,int n);
```

If x has elements x0 through xm, and $0 \le n \le m$, then nth(x,n) returns xn. If n is out of range, Nth is thrown. Note that the indexing is 0-based.

```
list_t<'a,'r> nth_tail(list_t<'a,'r> x,int i);
```

If x has elements x0 through xm, and $0 \le n \le m$, then nth(x,n) returns the list with elements xn through xm. If n is out of range, Nth is thrown.

```
bool forall(bool (@ pred)('a),list_t<'a> x);
forall(pred,x) returns true if pred returns true when applied to
every element of x, and returns false otherwise.
```

bool **forall_c**(bool (@ pred)('a,'b), 'a env,list_t<'b> x); forall_c is a version of forall where the function argument requires a closure as its first argument.

```
bool exists(bool (@ pred)('a),list_t<'a> x);
exists(pred,x) returns true if pred returns true when applied to
some element of x, and returns false otherwise.
```

bool **exists_c**(bool (@ pred)('a,'b), 'a env,list_t<'b> x); exists_c is a version of exists where the function argument requires a closure as its first argument.

'c *'r **find_c**('c *'r (@ pred)('a,'b), 'a env,list_t<'b> x); find_c iterates over the given list and returns the first element for which pred does not return NULL. Otherwise it returns NULL.

list_t<\$('a,'b) @,'H> zip(list_t<'a> x,list_t<'b> y);
If x has elements x1 through xn, and y has elements y1 through yn,
then zip(x,y) returns a new heap-allocated array with elements &\$(x1,y1)
through &\$(xn,yn). If x and y don't have the same number of elements, List_mismatch is thrown.

list_t<\$('a,'b) @'r2,'r1> **rzip**(region_t<'r1> r1,region_t<'r2> r2, list_t<'a> x,list_t<'b> y);

rzip(r1, r2, x, y) is like zip(x, y), except that the list returned is allocated in the region with handle r1, and the pairs of that list are allocated in the region with handle r2.

```
list_t<$('a,'b,'c) @,'H> zip3(list_t<'a> x,list_t<'b> y,
list_t<'c> z);
```

If x has elements x1 through xn, and y has elements y1 through yn, and z has elements z1 through zn, then zip3(x,yz) returns a new heap-allocated array with elements &\$(x1,y1,z1)\$ through &\$(xn,yn,zn)\$. If x and y don't have the same number of elements, List_mismatch is thrown.

rzip3(r1,r2,x,y) is like zip3(x,y), except that the list returned is allocated in the region with handle r1, and the pairs of that list are allocated in the region with handle r2.

```
$(list_t<'a>,list_t<'b>) split(list_t<$('a,'b) @> x);
If x has elements &$(a1,b1) through &$(an,bn), then split(x)
returns a pair of new heap-allocated arrays with elements a1 through
an, and b1 through bn.
```

If x has elements &\$(a1,b1,c1) through &\$(an,bn,cn), then split(x) returns a triple of new heap-allocated arrays with elements a1 through an, and b1 through bn, and c1 through cn.

rsplit(r1,r2,x) is like split(x), except that the first list returned is allocated in the region with handle r1, and the second list returned is allocated in the region with handle r2.

rsplit(r1,r2,r3,x) is like split3(x), except that the first list returned is allocated in the region with handle r1, the second list returned is allocated in the region with handle r2, and the third list returned is allocated in the region with handle r3.

bool memq(list_t<'a> 1, 'a x);

memq(1,x) returns true if x is == an element of list 1, and returns false otherwise.

bool **mem**(int (@ compare)('a,'a),list_t<'a> 1,'a x); mem(cmp,1,x) is like memq(1,x) except that the comparison function cmp is used to determine if x is an element of 1. cmp(a,b) should return 0 if a is equal to b, and return a non-zero number otherwise.

'b assoc(list_t<\$('a,'b) @> 1,'a k);

An association list is a list of pairs where the first element of each pair is a key and the second element is a value; the association list is said to map keys to values. assoc(1,k) returns the first value paired with key k in association list 1, or throws Core::Not_found if k is not paired with any value in 1. assoc uses == to decide if k is a key in 1.

assoc_cmp(cmp,1,k) is like assoc(1,k) except that the comparison function cmp is used to decide if k is a key in 1. cmp should return 0 if two keys are equal, and non-zero otherwise.

bool mem_assoc(list_t<\$('a,'b) @> 1,'a x);
mem_assoc(l,k) returns true if k is a key in association list l (according to ==).

Same as mem_assoc, but uses comparison function cmp rather than pointer equality ==.

list_t<'a,'r> delete(list_t<'a,'r> l,'a x);

delete(1,k) returns the list with the first occurrence of x removed from it, if x was in the list; otherwise raises Core::Not_found. Side-effects original list 1.

```
list_t<'a,'r> delete_cmp(int (@ cmp)('a,'a),list_t<'a,
                                                              'r> 1,
  delete(1,k) returns the list with the first e in the list such that cmp(x,e)
  == 0. If no such e exists, raises Core::Not_found. Side-effects origi-
  nal list 1.
Core::opt_t<'c> check_unique(int (@ cmp)('c,'c),list_t<'c> x);
  check_unique(cmp, x) checks whether the sorted list x has dupli-
  cate elements, according to cmp. If there are any duplicates, one will be
  returned; otherwise, NULL is returned.
`a ? to_array(list_t<`a> x);
  to_array(x) returns a new heap-allocated array with the same ele-
  ments as list x.
'a ?'r rto_array(region_t<'r> r,list_t<'a> x);
  rto_array(r,x) is like to_array(x), except that the resulting ar-
  ray is allocated in the region with handle r.
list_t<'a> from_array('a ? arr);
  from_array(x) returns a new heap-allocated list with the same ele-
  ments as array x.
list_t<'a,'r2> rfrom_array(region_t<'r2> r2,'a ?
  rfrom_array(r,x) is like from_array(x), except that the result-
  ing list is allocated in the region with handle r.
int list_cmp(int (@ cmp)('a,'b),list_t<'a> 11,list_t<'b> 12);
```

list_cmp(cmp, 11, 12) is a comparison function on lists, parameter-

list_prefix(cmp, 11, 12) returns true if 11 is a prefix of 12, using

bool list_prefix(int (@ cmp)('a,'b),list_t<'a> 11,list_t<'b> 12);

ized by a comparison function cmp on list elements.

cmp to compare the elements of 11 and 12.

```
list_t<'a> filter(bool (@ f)('a),list_t<'a> x);
```

filter(f,x) returns a new heap-allocated list whose elements are the elements of x on which f returns true, in order.

```
list_t<'a> filter_c(bool (@ f)('b, 'a), 'b env, list_t<'a> x); filter_c is a version of filter where the function argument requires a closure as its first argument.
```

rfilter_c(r,f,x) is like filter_c(f,x), except that the resulting list is allocated in the region with handle r.

rfilter_c is a version of rfilter where the function argument requires a closure as its first argument.

C.12 < pp.h >

Defines a namespace PP that has functions for implementing pretty printers. Internally, PP is an implementation of Kamin's version of Wadler's pretty printing combinators, with some extensions for doing hyperlinks in Tk text widgets.

All of the internal data structures used by PP are allocated on the heap. typedef struct Doc @ doc_t;

A value of type doc_t is a "document" that can be combined with other documents, formatted at different widths, converted to strings or files.

```
void file_of_doc(doc_t d,int w,FILE @ f);
```

 $file_of_doc(d,w,f)$ formats d to width w, and prints the formatted output to f.

```
string_t string_of_doc(doc_t d,int w);
```

string_of_doc(d,w) formats d to width w, and returns the formatted output in a heap-allocated string.

```
$(string_t,list_t<$(int,int,int,string_t) @>) @ string_and_links(doc_t
  string_and_links(d,w) formats d to width w, returns the format-
  ted output in a heap-allocated string, and returns in addition a list of
  hyperlinks. Each hyperlink has the form $(line, char, length, contents),
  where line and char give the line and character in the formatted out-
  put where the hyperlink starts, length gives the number of characters
  of the hyperlink, and contents is a string that the hyperlink should
  point to. The line, char, and length are exactly what is needed to
  create a hyperlink in a Tk text widget.
doc_t nil_doc();
  nil_doc() returns an empty document.
doc_t blank_doc();
  blank_doc() returns a document consisting of a single space charac-
  ter.
doc_t line_doc();
  line_doc() returns a document consisting of a single line break.
doc_t oline_doc();
  oline_doc() returns a document consisting of an optional line break;
  when the document is formatted, the pretty printer will decide whether
  to break the line.
doc_t text(string_t<'H> s);
  text(s) returns a document containing exactly the string s.
doc_t textptr(stringptr_t<'H> p);
  textptr(p) returns a documents containing exactly the string pointed
  to by p.
doc_t text_width(string_t<'H> s,int w);
  text_width(s,w) returns a document containing exactly the string
  s, which is assumed to have w characters. This is useful when s con-
```

instructions for making text bold.

tains markup character that don't take up space when printed, e.g.,

```
doc_t hyperlink(string_t<'H> shrt,string_t<'H> full);
  hyperlink(shrt,full) returns a document that will be formatted
  as the string shrt linked to the string full.
doc_t nest(int k,doc_t d);
  nest(k,d) returns a document that will be formatted like document
  d, but indented by k spaces.
doc_t cat(... doc_t);
  cat (d1, d2, ..., dn) returns a document consisting of document
  d1 followed by d2, and so on up to dn.
doc_t cats(list_t<doc_t, `H> doclist);
  cats(1) returns a document containing all of the documents in list 1,
  in order.
doc_t cats_arr(doc_t ? docs);
  cats_arr(a) returns a document containing all of the documents in
  array a, in order.
doc_t doc_union(doc_t d1,doc_t d2);
  doc union(d1,d2) does ?? FIX.
doc_t tab(doc_t d);
  tab(d) returns a document formatted like d but indented by a tab
  stop.
doc_t seq(string_t<'H> sep,list_t<doc_t,'H> 1);
  seq(sep, 1) returns a document consisting of each document of 1, in
  sequence, with string sep between each adjacent element of 1.
doc_t ppseq(doc_t (@ pp)('a),string_t<'H> sep,list_t<'a> 1);
  ppseq is a more general form of seq: in ppseq(pp, sep, 1), 1 is a list
  of values to pretty print in sequence, pp is a function that knows how
```

to pretty print a value, and sep is a string to print between each value.

```
doc_t seq1(string_t<'H> sep,list_t<doc_t,'H> 10);
  seql is like seq, except that the resulting document has line breaks
  after each separator.
doc_t ppseq1(doc_t (@ pp)('a),string_t<'H> sep,list_t<'a> 1);
  ppseql is like ppseq, except that the resulting document has line
  breaks after each separator.
doc_t group(string_t<'H> start,string_t<'H> stop,string_t<'H> sep,
              list_t<doc_t, 'H> 1);
  group(start, stop, sep, 1) is like cat(text(start), seq(sep, 1),
  text(stop)).
doc_t group1(string_t<'H> start,string_t<'H> stop,string_t<'H> sep,
               list_t<doc_t, 'H> 1);
  group1 is like group but a line break is inserted after each separator.
doc_t egroup(string_t<'H> start,string_t<'H> stop,string_t<'H> sep,
               list_t<doc_t, `H> 1);
  egroup is like group, except that the empty document is returned if
  the list is empty.
```

C.13 <queue.h>

Defines namespace Queue, which implements generic imperative queues and various operations following the conventions of the Objective Caml queue library as much as possible.

```
typedef struct Queue<'a,'r> @'r queue_t<'a,'r>;
```

A value of type queue_t<'a,'r> is a first-in, first-out queue of elements of type 'a; the queue data structures are allocated in region 'r.

```
bool is_empty(queue_t<`a>);
```

is_empty(q) returns true if q contains no elements, and returns false otherwise.

```
queue_t<'a> create();
  create() allocates a new, empty queue on the heap and returns it.
void add(queue_t<'a,'H>,'a x) __attribute__((consume(2)));
  add (q, x) adds x to the end of q (by side effect).
void radd(region_t<'r>, queue_t<'a,'r>, 'a x) __attribute__((consume(3))
  radd(r,q,x) is like add(q,x) except that the queue lives in the re-
  gion with handle r.
void push(queue_t<'a,'H> q,'a x) __attribute__((consume(2)));
  push(q,x) adds x to the front of q (by side effect).
void rpush(region_t<'r> r,queue_t<'a,'r> q,'a x) __attribute__((consur
  rpush(r,q,x) is like push(q,x) except that the queue lives in the
  region with handle r.
datatype exn{
  Empty
};
  Empty is an exception raised by take and peek.
`a take(queue_t<`a>);
  take(q) removes the element from the front on q and returns it; if q
  is empty, exception Empty is thrown.
`a peek(queue_t<`a>);
  peek(q) returns the element at the front of q, without removing it
  from q. If q is empty, exception Empty is thrown.
void clear(queue_t<'a>);
  clear(q) removes all elements from q.
int length(queue_t<'a>);
  length(q) returns the number of elements in q.
```

```
void iter(void (@ f)('a),queue_t<'a>);
```

iter(f,q) applies f to each element of q, from first to last. Note that f must return void.

```
void app('b (@ f)('a),queue_t<'a>);
```

app(f,q) applies f to each element of q, from first to last. Note that f must return a value of kind M.

The following procedures are specialized to work with no-aliasable and/or unique pointers.

take_match(r,q,f,c) looks through the queue (starting from the front) and returns the element x for which f(x,c) returns true.

'a **noalias_take**(queue_t<'a> q, 'a null_elem) __attribute__((consume(2) noalias_take(q) is as take, above, but works when the queue contains potentially-unique elements; the caller needs to supply a 'null' element to swap with the element in the first spot in the queue.

```
'a *'U ptr_take(queue_t<'a *'U> q);
ptr_take(q) is a wrapper for noalias_take(q,NULL).
```

C.14 <rope.h>

Defines namespace Rope, which implements character arrays that can be concatenated in constant time.

```
typedef struct Rope_node @ rope_t;
```

A value of type rope_t is a character array that can be efficiently concatenated.

```
rope_t from_string(string_t<'H>);
```

from_string(s) returns a rope that has the same characters as string s. Note that s must be heap-allocated.

```
mstring_t to_string(rope_t);
```

to_string(r) returns a new, heap-allocated string with the same characters as rope r.

```
rope_t concat(rope_t,rope_t);
```

concat (r1, r2) returns a rope whose characters are the characters of r1 followed by the characters of r2.

```
rope_t concata(rope_t ?);
```

concata(a) returns a rope that contains the concatenation of the characters in the array a of ropes.

```
rope_t concatl(List::list_t<rope_t>);
```

concata(1) returns a rope that contains the concatenation of the characters in the list 1 of ropes.

```
unsigned int length(rope_t);
```

length(r) returns the number of characters in the rope r, up to but not including the first NUL character.

```
int cmp(rope_t,rope_t);
```

cmp(r1,r2) is a comparison function on ropes: it returns a number less than, equal to, or greater than 0 according to whether the character array of r1 is lexicographically less than, equal to, or greater than the character array of r2.

C.15 <set.h>

Defines namespace Set, which implements polymorphic, functional, finite sets over elements with a total order, following the conventions of the Objective Caml set library as much as possible. Sets can also be used imperatively, but choosing the imp_variations of functions, but unioning and intersecting imperative sets should be done with caution.

```
typedef struct Set<'a,'r> @'r set_t<'a,'r>;
```

A value of type set_t<'a, 'r> is a set with elements of type 'a. The data structures used to implement the set (not the elements of the set!) are in region 'r.

The set creation functions require a comparison function as an argument. The comparison function should return a number less than, equal to, or greater than 0 according to whether its first argument is less than, equal to, or greater than its second argument.

- set_t<'a> empty(int (@ cmp)('a,'a));
 empty(cmp) creates an empty set given comparison function cmp.
 The set is heap-allocated.
- set_t<'a,'r> rempty(region_t<'r> r,int (@ cmp)('a,'a));
 rempty(r,cmp) creates an empty set in the region with handle r.
- set_t<'a> singleton(int (@ cmp)('a,'a),'a x);
 singleton(cmp,x) creates a set on the heap with a single element,
 x.
- set_t<'a> from_list(int (@ cmp)('a, 'a), list_t<'a> 1);
 from_list(cmp,l) creates a set on the heap; the elements of the set
 are the elements of the list 1.
- set_t<'a> insert(set_t<'a,'H> s,'a elt);
 insert(s,elt) returns a set containing all the elements of s, plus
 elt. The set s is not modified.
- void imp_insert(set_t<`a,`H> s,`a elt);
 imp_insert(s,elt) returns modifies s to additionally contain elt,
 if not already present.
- void imp_rinsert(region_t<'r> r,set_t<'a,'r> s,'a elt);
 imp_rinsert(r,s,elt) is like imp_insert(s,elt), except that
 it works on sets allocated in the region with handle r.
- set_t<'a> union_two(set_t<'a,'H> s1,set_t<'a,'H> s2);
 union_two(s1,s2) returns a set whose elements are the union of the
 elements of s1 and s2. (We use the name union_two because union
 is a keyword in Cyclone.)

set_t<'a> intersect(set_t<'a,'H> s1,set_t<'a,'H> s2);
intersect(s1,s2) returns a set whose elements are the intersection
of the elements of s1 and s2.

set_t<'a> diff(set_t<'a,'H> s1,set_t<'a,'H> s2);
diff(s1,s2) returns a set whose elements are the elements of s1 that
are not members of s2.

set_t<'a> delete(set_t<'a,'H> s,'a elt);
 delete(s,elt) returns a set whose elements are the elements of s,
 minus elt.

'a imp_delete(set_t<'a,'H> s,'a elt);
imp_delete(s,elt) imperatively deletes elt from s, if present. returns the element (in case the element in the set differs from elt due to how the comparison function was specified).

int cardinality(set_t s);
cardinality(s) returns the number of elements in the set s.

bool is_empty(set_t s);
 is_empty(s) returns true if s has no members, and returns false otherwise.

bool member(set_t<'a> s,'a elt);
member(s,elt) returns true if elt is a member of s, and returns
false otherwise.

bool subset(set_t<'a> s1,set_t<'a> s2);
subset(s1,s2) returns true if s1 is a subset of s2, and returns false
otherwise.

int setcmp(set_t<'a> s1,set_t<'a> s2);
setcmp(s1,s2) returns a number less than, equal to, or greater than
0 according to whether s1 is less than, equal to, or greater than s2 in
the subset order.

```
bool equals(set_t<'a> s1,set_t<'a> s2);
  equals (s1,s2) returns true if s1 equals s2 have the same elements,
  and returns false otherwise.
'b fold('b (@ f)('a,'b),set_t<'a> s,'b accum);
  If s is a set with elements x1 through xn, then fold(f,s,accum)
  returns f(x1, f(x2, f(..., f(xn, accum)...))).
'b fold_c('b (@ f)('c,'a,'b),'c env,set_t<'a> s,'b accum);
  fold_c(f,env,s,accum) is like fold, except that the function f
  takes an extra (closure) argument, env.
void app('b (@ f)('a),set_t<'a> s);
  app(f,s) applies f to each element of s, in no particular order; the
  result of the application is discarded. Notice that f cannot return void;
  use iter instead of app for that.
void iter(void (@ f)('a),set_t<'a> s);
  iter(f,s) is like app(f,s), except that f must return void.
void iter_c(void (@ f)('c,'a),'c env,set_t<'a> s);
  iter_c is a version of iter where the function argument f requires a
  closure.
datatype exn{
  Absent
};
  Absent is an exception thrown by the choose function.
`a choose(set_t<`a> s);
  choose(s) returns some element of the set s; if the set is empty,
  choose throws Absent.
Iter::iter_t<'a,'bd> make_iter(region_t<'r1> rgn,set_t<'a,</pre>
                                                                   `r2> s:regions
                                                                           { \r1,
                                                                            'r2} >
  make_iter(s) returns an iterator over the set s; a constant amount
  of space is allocated in rgn.
```

C.16 <slowdict.h>

Defines namespace SlowDict, which implements polymorphic, functional, finite maps whose domain must have a total order. We follow the conventions of the Objective Caml Dict library as much as possible.

The basic functionality is the same as Dict, except that SlowDict supports delete_present; but region support still needs to be added, and

```
some functions are missing, as well.
typedef struct Dict<'a,'b> @ dict_t<'a,'b>;
   A value of type dict_t<'a, 'b> is a dictionary that maps keys of type
   'a to values of type 'b.
datatype exn{
  Present
};
   Present is thrown when a key is present but not expected.
datatype exn{
   Absent
};
  Absent is thrown when a key is absent but should be present.
dict_t<'a,'b> empty(int (@ cmp)('a,'a));
   empty (cmp) returns an empty dictionary, allocated on the heap. cmp
   should be a comparison function on keys: cmp(k1,k2) should return
   a number less than, equal to, or greater than 0 according to whether k1
   is less than, equal to, or greater than k2 in the ordering on keys.
bool is_empty(dict_t d);
```

is_empty(d) returns true if d is empty, and returns false otherwise.

```
bool member(dict_t<\a> d,\a k);
```

member(d,k) returns true if k is mapped to some value in d, and returns false otherwise.

```
dict_t<'a,'b> insert(dict_t<'a,'b> d,'a k,'b v);
```

insert(d,k,v) returns a dictionary with the same mappings as d, except that k is mapped to v. The dictionary d is not modified.

- dict_t<`a, `b> insert_new(dict_t<`a, `b> d, `a k, `b v);
 insert_new(d,k,v) is like insert(d,k,v), except that it throws
 Present if k is already mapped to some value in d.
- dict_t<`a, `b> inserts(dict_t<`a, `b> d,list_t<\$(`a, `b) @> 1);
 inserts(d,1) inserts each key, value pair into d, returning the resulting dictionary.
- dict_t<'a,'b> singleton(int (@ cmp)('a,'a),'a k,'b v);
 singleton(cmp,k,v) returns a new heap-allocated dictionary with
 a single mapping, from k to v.
- 'b lookup(dict_t<'a,'b> d,'a k);
 lookup(d,k) returns the value associated with key k in d, or throws
 Absent if k is not mapped to any value.
- Core::opt_t<'b> lookup_opt(dict_t<'a,'b> d,'a k);
 lookup_opt(d,k) returns NULL if k is not mapped to any value in d,
 and returns a non-NULL, heap-allocated option containing the value k
 is mapped to in d otherwise.
- dict_t<'a,'b> delete(dict_t<'a,'b> d,'a k);
 delete(d,k) returns a dictionary with the same bindings as d, except
 that any binding of k is removed. The resulting dictionary is allocated
 on the heap.
- dict_t<`a, `b> delete_present(dict_t<`a, `b> d, `a k);
 delete_present(d,k) is like delete(d,k), except that Absent is
 thrown if k has no binding in d.
- 'c **fold**('c (@ f)('a,'b,'c),dict_t<'a,'b> d,'c accum);

 If d has keys k1 through kn mapping to values v1 through vn, then fold(f,d,accum) returns f(k1,v1,...f(kn,vn,accum)...).
- - fold_c(f,env,d,accum) is like fold(f,d,accum) except that f
 takes closure env as its first argument.

- void app('c (@ f)('a,'b),dict_t<'a,'b> d);
 app(f,d) applies f to every key/value pair in d; the results of the
 applications are discarded. Note that f cannot return void.
- void app_c('c (@ f)('d,'a,'b),'d env,dict_t<'a,'b> d);
 app_c(f,env,d) is like app(f,d) except that f takes closure env as
 its first argument.
- void iter(void (@ f)('a,'b),dict_t<'a,'b> d);
 iter(f,d) is like app(f,d) except that f returns void.
- void iter_c(void (@ f)('c,'a,'b),'c env,dict_t<'a,'b> d);
 iter_c(f,env,d) is like app_c(f,env,d) except that f returns
 void.
- dict_t<'a,'c> map('c (@ f)('b),dict_t<'a,'b> d);
 map(f,d) applies f to each value in d, and returns a new dictionary
 with the results as values: for every binding of a key k to a value v in
 d, the result binds k to f(v). The returned dictionary is allocated on
 the heap.
- \$('a,'b) @ choose(dict_t<'a,'b> d);
 choose(d) returns a key/value pair from d; if d is empty, Absent is
 thrown. The resulting pair is allocated on the heap.
- list_t<\$('a,'b) @> to_list(dict_t<'a,'b> d);
 to_list(d) returns a list of the key/value pairs in d, allocated on the heap.

C.17 <xarray.h>

Defines namespace Xarray, which implements a datatype of extensible arrays.

```
typedef struct Xarray<'a> @'r xarray_t<'a,'r>;
  An xarray_t is an extensible array.
int length(xarray_t<'a>);
  length(a) returns the length of extensible array a.
`a get(xarray_t<`a>,int);
  get(a,n) returns the nth element of a, or throws Invalid_argument
  if n is out of range.
void set(xarray_t<'a>,int,'a);
  set(a,n,v) sets the nth element of a to v, or throws Invalid_-
  argument if n is out of range.
xarray_t<'a> create(int,'a);
  create(n,v) returns a new extensible array with starting size n and
  default value v.
xarray_t<'a,'r> rcreate(region_t<'r>,int,'a);
  rcreate(r,n,v) returns a new extensible array with starting size n
  and default value v in region r.
xarray_t<'a> create_empty();
  create_empty() returns a new extensible array with starting size 0.
xarray_t<'a,'r> rcreate_empty(region_t<'r>);
  rcreate_empty(r) returns a new extensible array with starting size
  0 in region r.
xarray_t<'a> singleton(int,'a);
  singleton(n,v) returns a new extensible array with a single ele-
  ment v.
```

```
xarray_t<'a,'r> rsingleton(region_t<'r>,int,'a);
  rsingleton(r,n,v) returns a new extensible array with a single el-
  ement v in region r.
void add(xarray_t<'a>, 'a);
  add(a,v) makes the extensible array larger by adding v to the end.
int add_ind(xarray_t<\a>,\a);
  add_ind(a,v) makes a larger by adding v to the end, and returns v.
'a ? to_array(xarray_t<'a>);
  to_array(a) returns a normal (non-extensible) array with the same
  elements as a.
'a ?'r rto_array(region_t<'r>, xarray_t<'a>);
  rto_array(a,r) returns a normal (non-extensible) array with the
  same elements as a allocated in region r.
xarray_t<'a> from_array('a ? arr);
  from_array(a) returns an extensible array with the same elements
  as the normal (non-extensible) array a.
xarray_t<'a,'r> rfrom_array(region_t<'r>,'a ?
  rfrom_array(r,a) returns an extensible array with the same ele-
  ments as the normal (non-extensible) array a, allocated in region r.
xarray_t<'a> append(xarray_t<'a>,xarray_t<'a>);
  append(a1,a2) returns a new extensible array whose elements are
  the elements of a1 followed by a2. The inputs a1 and a2 are not mod-
  ified.
xarray_t<'a,'r> rappend(region_t<'r>,xarray_t<'a>,xarray_t<'a>);
  rappend(r,a1,a2) returns a new extensible array whose elements
```

are the elements of a1 followed by a2, allocated in region r. The inputs

al and a2 are not modified.

```
void app('b (@ f)('a), xarray_t<'a>);
   app(f,a) applies f to each element of a, in order from lowest to highest. Note that f returns 'a, unlike with iter.
```

```
void app_c('b (@ f)('c,'a),'c,xarray_t<'a>);
    app_c(f,e,a) applies f to e and each element of a, in order from lowest to highest.
```

```
void iter(void (@ f)('a), xarray_t<'a>);
iter(f,a) applies f to each element of a, in order from lowest to
highest. Note that f returns void, unlike with app.
```

```
void iter_c(void (@ f)('b, 'a), 'b, xarray_t<'a>);
iter_c(f,e,a) applies f to e and each element of a, in order from
lowest to highest.
```

```
xarray_t<'b> map('b (@ f)('a), xarray_t<'a>);
map(f,a) returns a new extensible array whose elements are obtained
by applying f to each element of a.
```

```
xarray_t<'b, 'r> rmap(region_t<'r>, 'b (@ f)('a), xarray_t<'a>);
rmap(r,f,a) returns a new extensible array whose elements are obtained by applying f to each element of a, and allocated in region r.
```

```
xarray_t<'b> map_c('b (@ f)('c,'a),'c,xarray_t<'a>);
map_c(f,e,a) returns a new extensible array whose elements are obtained by applying f to e and each element of a.
```

 $rmap_c(r, f, e, a)$ returns a new extensible array whose elements are obtained by applying f to e and each element of a. The result is allocated in region r.

```
void reuse(xarray_t<'a> xarr);
```

reuse(a) sets the number of elements of a to zero, but does not free the underlying array.

```
void delete(xarray_t<'a> xarr,int num);
  delete(a,n) deletes the last n elements of a.

void remove(xarray_t<'a> xarr,int i);
  remove(a,i) removes the element at position i from a; elements at positions greater than i are moved down one position.
```

D Grammar

This section is out-of-date.

The grammar of Cyclone is derived from ISO C99. It has the following additional keywords: abstract, alias, as, calloc, catch, datatype, dynregion_t, export, fallthru, inject, let, malloc, namespace, new, NULL, numelts, offsetof, rcalloc, region_t, region, regions, reset_region, rmalloc, rnew, tagcheck, tag_t, throw, try, using, valueof, valueof_t. As in gcc, __attribute__ is reserved as well.

The non-terminals *character-constant*, *floating-constant*, *identifier*, *integer-constant*, *string*, and *typedef-name* are defined lexically as in C. A *type-var* is defined as a C *identifier* preceded by a ` (backquote), optionally followed by : *kind*.

The start symbol is *translation-unit*.

```
translation-unit:
    (empty)
    external-declaration translation-unit opt
    using identifier; translation-unit
    namespace identifier; translation-unit
    using identifier { translation-unit } translation-unit
    namespace identifier { translation-unit } translation-unit
    extern "C" { translation-unit } translation-unit
    extern "C include" { translation-unit } translation-unit
external-declaration:
```

function-definition declaration

```
function-definition:
      declaration-specifiers opt declarator
      declaration-list opt compound-statement
declaration:
      declaration-specifiers init-declarator-list_{opt};
      let pattern = expression ;
      let identifier-list ;
      resetable<sub>opt</sub> region < type-var > identifier ;
      resetable_{opt} region identifier;
      resetable<sub>opt</sub> region identifier = ( expression ) ;
      alias < type-var > identifier = expression ;
declaration-list:
      declaration
      declaration-list declaration
declaration-specifiers:
      storage-class-specifier declaration-specifiers<sub>opt</sub>
      type-specifier declaration-specifiers opt
      type-qualifier declaration-specifiers_{opt}
      function-specifier declaration-specifiers opt
storage-class-specifier:
      auto
      register
      static
      extern
      extern "C"
      typedef
      abstract
type-specifier:
      _::kind
      void
      char
      short
      int
```

```
long
     float
     double
     signed
     unsigned
     enum-specifier
     struct-or-union-specifier
     datatype-specifier
     type-var
     $ ( parameter-list )
     region_t
     region_t < any-type-name >
     dynregion_t < any-type-name >
     dynregion_t < any-type-name , any-type-name >
     tag_t
     tag_t < any-type-name >
     valueof_t ( expression )
     typedef-name type-params<sub>opt</sub>
kind:
     identifier
     typedef-name
type-qualifier:
     const
     restrict
     volatile
     @numelts ( assignment-expression )
     @region ( any-type-name )
     @thin
     @fat
     @zeroterm
     @nozeroterm
     @notnull
     @nullable
enum-specifier:
     \verb"enum" identifier_{opt} \ \{ \ enum-declaration-list \ \}
     enum identifier
```

```
enum-field:
      identifier
      identifier = constant-expression
enum-declaration-list:
      enum-field
      enum-field, enum-declaration-list
function-specifier:
       inline
struct-or-union-specifier:
      struct-or-union { struct-declaration-list }
      struct-or-union identifier type-params<sub>opt</sub> { struct-declaration-list }
      struct-or-union identifier type-params<sub>opt</sub>
type-params:
      < type-name-list >
struct-or-union:
      struct
      union
      @tagged union
struct-declaration-list:
      struct-declaration
      struct-declaration-list struct-declaration
init-declarator-list:
      init-declarator
      init-declarator-list, init-declarator
init-declarator:
      declarator
      declarator = initializer
struct-declaration:
      specifier-qualifier-list struct-declarator-list;
```

```
specifier-qualifier-list:
      type-specifier specifier-qualifier-list opt
      type-qualifier specifier-qualifier-list opt
struct-declarator-list:
      struct-declarator
      struct-declarator-list, struct-declarator
struct-declarator:
      declarator
      declarator_{opt}: constant-expression
datatype-specifier:
      @extensible_{opt} datatype identifier type-params_{opt} { datatype field-
      list }
      @extensible_{opt} datatype identifier type-params_{opt}
      @extensible _{opt} datatype identifier . identifier type-params _{opt}
datatypefield-list:
      datatypefield
      datatypefield;
      datatypefield, datatypefield-list
      datatypefield; datatypefield-list
datatypefield-scope: one of
      extern static
datatypefield:
      datatypefield-scope<sub>opt</sub> identifier
      datatypefield-scope<sub>opt</sub> identifier ( parameter-list )
declarator:
      pointer<sub>opt</sub> direct-declarator
direct-declarator:
      identifier
       ( declarator )
      direct-declarator [ assignment-expression_{opt} ] zeroterm-qualifier_{opt}
      direct-declarator ( parameter-type-list )
      direct-declarator (effect<sub>opt</sub> region-order<sub>opt</sub>)
      direct-declarator ( identifier-list_{opt} )
      direct-declarator < type-name-list >
```

```
effect:
        ; effect-set
region-order:
       : region-order-list
region-order-list:
       atomic-effect > type-var
       atomic-effect > type-var, region-order-list
zeroterm-qualifier: one of
       @zeroterm @nozeroterm
pointer:
        * range<sub>opt</sub> region<sub>opt</sub> type-qualifier-list<sub>opt</sub> pointer<sub>opt</sub>
       @ range_{opt} region_{opt} type-qualifier-list _{opt} pointer_{opt}
       ? region<sub>opt</sub> type-qualifier-list<sub>opt</sub> pointer<sub>opt</sub>
range:
       { assignment-expression }
region:
       type-var
type-qualifier-list:
       type-qualifier
       type-qualifier-list type-qualifier
parameter-type-list:
       parameter-list effect<sub>opt</sub> region-order<sub>opt</sub>
       parameter-list, ... effect _{opt} region-order _{opt}
       \dots inject _{opt} parameter-declaration effect _{opt} region-order _{opt}
       parameter-list, ... inject<sub>opt</sub> parameter-declaration effect<sub>opt</sub> region-
       order_{opt}
effect-set:
       atomic-effect
       atomic-effect + effect-set
```

```
atomic-effect:
       { region-set }
      type-var
      regions ( any-type-name )
region-set:
      type-var
      type-var, region-set
parameter-list:
      parameter-declaration
      parameter-list, parameter-declaration
parameter-declaration:
      specifier-qualifier-list declarator
      specifier-qualifier-list abstract-declarator<sub>opt</sub>
identifier-list:
      identifier
      identifier-list, identifier
initializer:
      assignment-expression
      array-initializer
array-initializer:
       { initializer-list opt }
       { initializer-list , }
       { for identifier < expression : expression }
initializer-list:
      designation<sub>opt</sub> initializer
      initializer\mbox{-}list \ \ , \ designation\mbox{-} opt \ initializer
designation:
      designator-list =
```

```
designator-list:
      designator
      designator-list designator
designator:
      [ constant-expression ]
      . identifier
type-name:
      specifier-qualifier-list abstract-declarator<sub>opt</sub>
any-type-name:
      type-name
      { }
      { region-set }
      any-type-name + atomic-effect
type-name-list:
      any-type-name
      type-name-list, type-name
abstract-declarator:
      pointer
      pointer<sub>opt</sub> direct-abstract-declarator
direct-abstract-declarator:
      ( abstract-declarator )
      direct-abstract-declarator _{opt} [ assignment-expression _{opt} ] zeroterm-qualifier _{opt}
      direct-abstract-declarator_{opt} ( parameter-type-list_{opt} )
      direct-abstract-declarator<sub>opt</sub> ( effect_{opt} region-order<sub>opt</sub> )
      direct-abstract-declarator < type-name-list >
statement:
      labeled-statement
      expression-statement
      compound-statement
      selection-statement
      iteration-statement
      jump-statement
      reset_region ( expression );
```

```
labeled-statement:
      identifier: statement
expression-statement:
      expression<sub>opt</sub>;
compound-statement:
      { block-item-list<sub>opt</sub> }
block-item-list:
      block-item
      block-item block-item-list
block-item:
      declaration
      statement
selection-statement:
      if (expression) statement
      if (expression) statement else statement
      switch ( expression ) { switch-clauses }
      try statement catch { switch-clauses }
switch-clauses:
      (empty)
      default : block-item-list
      case pattern : block-item-list_{opt} switch-clauses
      case pattern && expression: block-item-list _{opt} switch-clauses
iteration-statement:
      while ( expression ) statement
      do statement while ( expression );
      for ( expression_{opt} ; expression_{opt} ; expression_{opt} ) statement
      for ( declaration \ expression_{opt} ; expression_{opt} ) statement
jump-statement:
      goto identifier;
      continue;
      break;
```

```
return;
      return expression;
      fallthru;
      fallthru ( argument-expression-list_{opt} );
pattern:
      (pattern)
      integer-constant

    integer-constant

      floating-constant
      character-constant
      NULL
      identifier
      identifier\ type-params_{opt}\ (\ tuple-pattern-list\ )
      $ ( tuple-pattern-list )
      identifier ( tuple-pattern-list )
      identifier_{opt} \{ type-params_{opt} field-pattern-list_{opt} \}
      & pattern
       * identifier
      identifier as pattern
      identifier < type-var >
      identifier < _ >
tuple-pattern-list:
      pattern
      pattern, tuple-pattern-list
field-pattern:
      pattern
      designation pattern
field-pattern-list:
      field-pattern
      field-pattern, field-pattern-list
```

```
expression:
     assignment-expression
     expression, assignment-expression
assignment-expression:
     conditional-expression
     unary-expression assignment-operator assignment-expression
     unary-expression :=: assignment-expression
assignment-operator: one of
      = *= /= %= += -= <<= >>= &= ^= |=
conditional-expression:
     logical-or-expression
     logical-or-expression ? expression : conditional-expression
     throw conditional-expression
     new array-initializer
     new logical-or-expression
     rnew ( expression ) array-initializer
     rnew ( expression ) logical-or-expression
constant-expression:
     conditional-expression
logical-or-expression:
     logical-and-expression
     logical-or-expression | logical-and-expression
logical-and-expression:
     inclusive-or-expression
     logical-and-expression && inclusive-or-expression
inclusive-or-expression:
     exclusive-or-expression
     inclusive-or-expression | exclusive-or-expression
exclusive-or-expression:
     and-expression
     exclusive-or-expression ^ and-expression
```

```
and-expression:
     equality-expression
     and-expression & equality-expression
equality-expression:
     relational-expression
     equality-expression == relational-expression
     equality-expression ! = relational-expression
relational-expression:
     shift-expression
     relational-expression < shift-expression
     relational-expression > shift-expression
     relational-expression <= shift-expression
     relational-expression >= shift-expression
shift-expression:
     additive-expression
     shift-expression << additive-expression
     shift-expression >> additive-expression
additive-expression:
     multiplicative-expression
     additive-expression + multiplicative-expression
     additive-expression - multiplicative-expression
multiplicative-expression:
     cast-expression
     multiplicative-expression * cast-expression
     multiplicative-expression / cast-expression
     multiplicative-expression % cast-expression
cast-expression:
     unary-expression
      ( type-name ) cast-expression
```

unary-expression:

postfix-expression
++ unary-expression

```
-- unary-expression
     unary-operator cast-expression
     sizeof unary-expression
     sizeof (type-name)
     offsetof (type-name, identifier)
     offsetof (type-name, integer-constant)
     malloc ( assignment-expression )
     rmalloc ( assignment-expression , assignment-expression )
     calloc ( assignment-expression , sizeof ( type-name ) )
     rcalloc (assignment-expression, assignment-expression, sizeof (
     type-name))
     numelts ( assignment-expression )
     tagcheck (postfix-expression . identifier)
     tagcheck ( postfix-expression -> identifier )
     valueof ( type-name )
unary-operator: one of
     & * + - ~ !
postfix-expression:
     primary-expression
     postfix-expression [ expression ]
     postfix-expression ( argument-expression-list<sub>opt</sub> )
     postfix-expression . identifier
     postfix-expression -> identifier
     postfix-expression ++
     postfix-expression --
     (type-name) { initializer-list }
     (type-name) { initializer-list, }
primary-expression:
     identifier
     constant
     string
     ( expression )
     primary-expression <>
     primary-expression @ < type-name-list >
```

```
$ ( argument-expression-list )
    identifier { type-params<sub>opt</sub> initializer-list }
    ( { block-item-list } )

argument-expression-list:
    assignment-expression
    argument-expression-list , assignment-expression

constant:
    integer-constant
    character-constant
    floating-constant
    NULL
```

E Installing Cyclone

Cyclone currently only runs on 32-bit machines. It has been tested on Linux, Windows 98/NT/2K/XP using the Cygwin environment, and on Mac OS X. Other platforms might or might not work. Right now, there are a few 32-bit dependencies in the compiler, so the system will probably not work on a 64-bit machine without major changes.

To install and use Cyclone, you'll need to use the Gnu utilities, including gcc (the Gnu C compiler) and Gnu-Make. For Windows, you should first install the latest version of the Cygwin utilities to do the build, and make sure that the Cygwin bin directory is on your path. We use some features of gcc extensively, so Cyclone definitely will not build with another C compiler.

Cyclone is distributed as a compressed archive (a .tar.gz file). Unpack the distribution into a directory; if you are installing Cyclone on a Windows system, we suggest you choose c:/cyclone.

From here, follow the instructions in the INSTALL file included in the distribution.

F Tools

F.1 The compiler

This section is out-of-date.

General options

The Cyclone compiler has the following command-line options:

- **-help** Print a short description of the command-line options.
- **-v** Print compilation stages verbosely.
- **-version** Print version number and exit.
- **-o** *file* Set the output file name to *file*.
- **-Dname** Define a macro named *name* for preprocessing.
- **-Dname=defn** Give macro name the definition defn in preprocessing.
- **-B***dir* Add *dir* to the list of directories to search for special compiler files.
- -Idir Add dir to the list of directories to search for include files.
- **-L**dir Add dir to the list of directories to search for libraries.
- -llib Link library lib into the final executable.
- -c Produce an object (.o) file instead of an executable; do not link.
- -x language Specify language for the following input files
- **-s** Remove all symbol table and relocation information from the executable.
- **-O** Optimize.
- **-O2** A higher level of optimization.
- **-O3** Even more optimization.
- **-p** Compile for profiling with the prof tool.
- **-pg** Compile for profiling with the gprof tool.
- -pa Compile for profiling with the aprof tool.
- **-S** Stop after producing assembly code.
- **-M** Produce dependencies for inclusion in a makefile.

- **-MG** When producing dependencies assume missing files are generated. Must be used with -M.
- **-MT** *file* Make *file* be the target of any dependencies generated using the -M flag.
- **-E** Stop after preprocessing.
- **-nogc** Don't link in the garbage collector.

Developer options

In addition, the compiler has some options that are primarily of use to its developers:

- **-g** Compile for debugging. This is bulletproof for compiler developers, as the debugging information reflects the C code that the Cyclone code is compiled to, and not the Cyclone code itself. To have a look at Cyclone code during debugging (but not very cleanly as of yet), also pass in *–lineno* (see below).
- **-stopafter-parse** Stop after parsing.
- **-stopafter-tc** Stop after type checking.
- **-stopafter-toc** Stop after translation to C.
- **-ic** Activate the link-checker.
- -pp Pretty print.
- -up Ugly print.
- **-tovc** Avoid gcc extensions in the C output.
- **-save-temps** Don't delete temporary files.
- **-save-c** Don't delete temporary C files.
- **-lineno** Insert #line directives in generated C code. This slows down compilation, but helps debugging. Works best when also using -pp.

- **-nochecks** Disable all null and array bounds checks (still uses "fat" representation of ? pointers).
- **-nonullchecks** Disable null checks.
- **-noboundschecks** Disable array bounds checks (still uses "fat" representation of ? pointers).
- **-use-cpp***path* Indicate which preprocessor to use.
- **-no-cpp-precomp** Disable smart preprocessing (mac only).
- -nocyc Don't add the implicit namespace Cyc to variable names in the C output.
- **-noremoveunused** Don't remove externed variables that aren't used.
- **-noexpandtypedefs** Don't expand typedefs in pretty printing.
- -printalltvars Print all type variables (even implicit default effects).
- -printallkinds Always print kinds of type variables.
- -printfullevars Print full information for evars (type debugging).

F.2 The lexer generator

F.3 The parser generator

F.4 The allocation profiler, aprof

To get a profile of the allocation behavior of a Cyclone program, follow these steps:

1. Compile the program with the flag -pa. The resulting executable will be compiled to record allocation behavior. It will also be linked with a version of the standard library that records its allocation behavior. (If you get the message, "can't find internal compiler file libcyc_a.a," then ask your system administrator to install the special version of the library.)

- 2. Execute the program as normal. As it executes, it will write to a file amon.out in the current working directory; if the file exists before execution, it will be overwritten.
- 3. Run the program aprof. This will examine amon.out and print a report on the allocation behavior of the program.

F.5 The C interface tool, buildlib

buildlib is a tool that semi-automatically constructs a Cyclone interface to C code. It scans C header files and builds Cyclone header files and stub code so that Cyclone programs can call the C code. We use it to build the Cyclone interface to the C standard library (in much the same way that gcc uses the fixincludes program).

To use buildlib, you must construct a *spec file* that tells it what C headers to scan, and what functions and constants to extract from the headers. By convention, the names of spec files end in .cys. If spec.cys is a spec file, then buildlib is invoked by

```
buildlib spec.cys
```

The output of buildlib is placed in a directory, BUILDLIB.OUT. The output consists of Cyclone header files and the stub files cstubs.c and cycstubs.cyc.

Spec files

The form of a spec file is given by the following grammar.

```
directive:
    cpp { balanced-braces }
    include { ids }
    hstub id_{opt} { balanced-braces }
    cycstub id_{opt} { balanced-braces }
    cstub id_{opt} { balanced-braces }

ids:
    (empty)
    id balanced-braces* ids
```

The non-terminal *id* refers to C identifiers, and *header-name* ranges over C header names (e.g., stdio.h, sys/types.h). We use *balanced-braces* to refer to any sequence of C tokens with balanced braces, ignoring braces inside of comments, strings, and character constants.

Directives

include The include directive is used to extract constants and type definitions from C header files and put them into the equivalent Cyclone header file. For example, here is part of the spec that we use to interface to C's errno.h:

```
errno.h:
include { E2BIG EACCES EADDRINUSE ... }
```

The spec says that the Cyclone version of errno. h should use the C definitions of error constants like E2BIG. These are typically macrodefined as integers, but the integers can differ from system to system. We ensure that Cyclone uses the right constants by running buildlib on each system.

For another example, our spec for sys/types.h reads, in part:

```
sys/types.h:
include { id_t mode_t off_t pid_t ... }
```

Here the symbols are typedef names, and the result will be that the Cyclone header file contains the typedefs that define id_t, etc. Again, these can differ from system to system.

You can use include to obtain not just constants (macros) and typedefs, but struct and union definitions as well. Furthermore, if a definition you include requires any other definitions that you do not explicitly include, those other definitions will be placed into the Cyclone header too. Moreover, for all such definitions, you can include an optional, expected Cyclonedefinition that is "equivalent" to the C definition on your system. By "equivalent," we mean that your definition defines all of the same elements as the system definition (but possibly fewer), and each of these elements is "representation-compatible" in the sense that they use the same amount of storage when compiled. As example, here is our spec for grp.h:

```
include {
  gid_t
  group {
    struct group {
      char @gr_name;
      char @gr_passwd;
      gid_t gr_gid;
      char ** @zeroterm gr_mem;
    };
  }
}
```

This provides richer information than the compatible definition on most systems. Here is the Linux definition:

```
struct group {
  char *gr_name;
  char *gr_passwd;
  gid_t gr_gid;
  char **gr_mem;
};
```

The user definition refines the system definition by indicating that for group strings gr_name and gr_passwd must be non-NULL, and indicates that the array of strings gr_mem, is null-terminated. But note that the two definitions are representation-compatible in

that they have the same run-time storage requirements. The Cyclone version simplifies provides more precise type information. You can provide user definitions for enumerated types and typedef's as well.

Some refinements (such as polymorphism), are not yet supported for user definitions. Also, include does not work for variable or function declarations. You have to use the hstub directive to add variable and function declarations to your Cyclone header.

cstub The cstub directive adds code (the *balanced-braces*) to the C stub file. If an optional *id* is used, then the code will be added to the stub file only if the *id* is declared by the C header. This is useful because every system defines a different subset of the C standard library.

cycstub The cycstub directive is like the cstub directive, except that the code is added to the Cyclone stub file.

hstub The hstub directive is like the cstub directive, except that the code is added to the Cyclone header file.

cpp The cpp directive is used to tell buildlib to scan some extra header files before scanning the header file of the spec. This is useful when a header file can't be parsed in isolation. For example, the standard C header sys/resource.h is supposed to define struct timeval, but on some systems, this is defined in sys/types.h, which must be included before sys/resource.h for that file to parse. This can be handled with a spec like the following:

```
sys/resource.h:
cpp {
    #include <sys/types.h>
}
...
```

This will cause sys/types.h to be scanned by buildlib before sys/resource.h.

You can also use the cpp directive to directly specify anything that might appear in a C include file (e.g., macros).

Options

buildlib has the following options.

- **-d** *directory* Use *directory* as the output directory instead of the default BUILDLIB.OUT.
- -gather and -finish buildlib works in two phases. In the gather phase, buildlib grabs the C headers listed in the spec file from their normal locations in the C include tree, and stores them in a special format in the output directory. In the finish phase, buildlib uses the specially formatted C headers to build the Cyclone headers and stub files. The -gather flag tells buildlib to perform just the gather phase, and the -finish flag tells it to perform just the finish phase. buildlib's two-phase strategy is intended to support cross compilation. A Cyclone compiler on one architecture can compile to a second architecture provided it has the other architecture's Cyclone header files. These headers can be generated on the first architecture from the output of the gather phase on the second architecture. This is more general than just having the second architecture's Cyclone headers, because it permits works even in the face of some changes in the spec file or buildlib itself (which would change the other architecture's Cyclone headers).
- -gatherscript The -gatherscript flag tells buildlib to output a shell script that, when executed, performs buildlib's gather phase. This is useful when porting Cyclone to an unsupported architecture, where buildlib itself does not yet work. The script can be executed on the unsupported architecture, and the result can be moved to a supported architecture, which can then cross-compile itself to the new architecture.