

# Linear Type Systems

- Type systems for managing resources are usually <u>linear</u>
- From linear logic, where each hypothesis must be used (discharged) *exactly once*
- Each important object in a linear type system must be *freed exactly once*
- Each important object is known by a *unique name* so that it can be tracked

# Linear Type System Drawbacks

- Perfect alias resolution is undecideable
- So we can never put an important object in memory in a way that allows it to be aliased
   Or we might free it 0 or 2 times
- Thus unique names cannot be \*p or "the ship's doctor" but must instead be "local variable mysock" or "Worf"



# Typical Linear Type System

- Judgment:  $S_1 \vdash cmd : S_2$
- S is the current set of resources
- Linear type systems are flow-sensitive Linear type systems behave like opsem
- Rules:  $\frac{\{Name_i\} \notin S_1 \quad S_2 = S_1 \cup \{Name_i\}}{S_1 \vdash new Name_i : S_2}$

$$\frac{S_1 \vdash c_1 : S_2 \qquad S_2 \vdash c_2 : S_3}{S_1 \vdash c_1 ; c_2 : S_3} \qquad \frac{S_2 = S_1 \setminus \{Name_i\}}{S_1 \vdash del Name_i : S_2}$$



# Enter the Vault

- <u>Vault</u> is a novel programming language
   Designed ~2001 by <u>Manuel Fähndrich</u> and <u>Rob</u> DeLine at Microsoft Research
- Vault allows you to describe and statically enforce resource management protocols
- Vault can prevent resource leaks and API violations
- Vault is based on linear type systems
   In a linear type system, each resource must be used *exactly once*.

# Tracking Individual Objects

Rule 1: "Close every socket that you open." Rule 2: "Do not read from a socket after closing it."

void ReadFromSocks	SOCKET	s1,	SOCKET	s2)	{	
read(s1,buf,n);						
close(s1);						
<pre>read(s2,buf,n);</pre>						
close(s2);						
}						

Are we obeying the rules?

#### Vault Intution

- At every program point we will keep track of exactly which sockets you have and whether each one is opened or closed
- Every point = flow-sensitive analysis
- Sockets = all important resources
- Exactly which = "named objects" or "keys"
- Opened or closed = typestate of that object
- The type system is a dataflow analysis!







# Vault Typechecking

• A function's key transformer annotation gives its pre- and post-conditions

- On each path through a function, check
  - 1. Pre-condition is transformed into post-condition
  - 2. All proof obligations are satisfied
    Pre-conditions of other function calls
    Primitive operations (memory access, free)
- •Avoid exponential blow-up (state explosion) by
- requiring uniform predicate at join points
- allowing only simple function specs

#### Not In My BackVault void work() { if (p) tracked sock s = socket(...); else All paths skip; printf("hello world\n"); { } ERROR entering a join point must have the same tracked set. void aie() { DoublyLinkedList \* L = NULL; while (rand() % 100 > 50) { tracked sock s = socket(...); L = PrependNode(s,L); FRROR We could alias } } s using L.

# Vault Evaluation

- Used for windows device drivers, directx d3d programs, parser combinators ...
- More complicated (non-linear) data structures can be handled using the techniques in Paper #2 (adoption and focus)
- Concurrency is difficult (convoluted locking)
- Annotation burden can be high
- "Great design, hard to use"

# Topic: Language Support For Managing Resources In Exceptional Situations

• There are easily two WN papers; I will skim.

### **Overarching Intuition**

#### • Use simple policies

- open/close, as in SLAM or Vault
- Use a linear type system for sets of resources
  - Not for individual resources themselves!
- Close all resources along all paths
- Even those for unexpected exceptions
- 1. Motivate The Problem
- 2. Propose A New Language Feature

# **Defining Terms**

#### • Exceptional Situations:

- Network problems, DB access errors, OS resource exhaustion, ...
- Typical Exception-Handling:
  - Resend packet, show dialog box to user, ...
  - Application-specific, don't care in this lecture
- Exception-Handling Mistakes (Bugs!):
  - One example: a network error occurs and the program forgets to release a database lock with an external shared database, ...

# The State Of The Art

- Most Common Exception Handlers
  - #1. Do Nothing
  - #2. Print Stack Trace, Abort Program
- Higher-level invariants should be restored, interface requirements should be respected
  - Aside from handling the exceptional situation, code should clean up after itself
  - What do we mean by "should"?

# Example Safety Policy

- Safety Policy Governing Java Streams
- One FSM per Stream object
- Edges = events in program
- Start in start state, end in accepting state



# What's Up In Real Life?

- Now knowing what we should be doing
- It is difficult for programmers to consider all of the possible execution paths in the presence of exceptions
- So there are often a few paths related to exceptional conditions in which the safety policy is violated
- Let's see an example:

#### Simplified Java Code

Stream input = new Stream();
Stream output = new Stream();
while (data = input.read())
 output.write(data);
output.close();
input.close();







#### Finding Exception Handling Bugs

- We consider four generic resources
  - Sockets, files, streams, database locksFrom a survey of Java code
  - Usually simple two-state safety policies
- Program should release them along all paths, even in exceptional situations
- Exceptional situations are rare ...
- So use a static analysis to find mistakes







#### 5

#### **Destructors and Finalizers**

- Destructors great for stack-allocated objects
  - But error-handling contains arbitrary code
  - e.g., 17 unique cleanups in undo (34 lines)
- Finalizers widely reviled
  - Called by GC: too late!
  - No ordering guarantees

}

- Programs do not use them (13 user-defined ones in 4M LOC, libraries inconsistent)



#### 

# New Feature Motivation

- Avoid forgetting obligations
- No static program restrictions
- Optional lexical scoping
- Optional early or arbitrary cleanup
- Database / Workflow notions:
  - Either my actions all succeed (a1 a2 a3)
  - Or they rollback (a1 a2 error c2 c1)
  - Compensating transaction, linear saga

# **Compensation Stacks**

- Store cleanup code in run-time stacks - First-class objects, pass them around
- After "action" succeeds, push "cleanup"
  - "action" and "cleanup" are arbitrary code (anonymous functions)
- Pop all cleanup code and run it (LIFO)
  - When the stack goes out of scope
  - At an uncaught exception
  - Early, or when the stack is finalized

# **Compensation Concepts**

- Generalized destructors
  - No made-up classes for local cleanup
  - Can be called early, automatic bookkeeping
  - Can have multiple stacks
    e.g., one for each request in a webserver
- Annotate interfaces to require them
  - Cannot make a new socket without putting "this.close()" on a stack of obligations
- Will be remembered along all paths
   Details alrowhere
  - Details elsewhere ...

### **Cinderella Story**

Stream input = new Stream();
Stream output = new Stream();
while (data = input.read())
 output.write(data);
output.close();
intput.close();

```
"Assembly Language"
CompStack CS = new CompStack();
try {
  Stream input, output;
  compensate { input = new Stream(); }
  with (CS) { input.close(); }
  compensate { output = new Stream(); }
  with (CS) { output.close(); }
  with (CS) { output.close(); }
  while (data = input.read())
      output.write(data);
} finally { CS.runAll(); }
```

With Annoted Interfaces

CompStack CS = new CompStack();
try {
 Stream input = new Stream(CS);
 Stream output = new Stream(CS);
 while (data = input.read())
 output.write(data);
 finally { CS.runAll(); }

Using Most Recent Stack

CompStack CS = new CompStack();
try {
 Stream input = new Stream();
 Stream output = new Stream();
 while (data = input.read())
 output.write(data);
 finally { CS.runAll(); }

Using Current Scope Stack

Stream input = new Stream();
Stream output = new Stream();
while (data = input.read())
 output.write(data);

# Cinderella 2 (Before)

#### Cinderella 2 (After) compensate { **openX();** } { closeX(); } with work(); if (...) compensate { openY(); } with { closeY(); } work(); compensate { openZ(); } with { closeZ(); } work(); // using the "current scope stack" by default











# **Case Studies**

- · Extend Java with compensation stacks
- Annotate key interfaces (File, DB, ...)
- Annotate existing programs to use compensation stacks
  - For library resources
  - And for unique cleanup actions
  - No new exception handlers!
- Two studies: expressiveness, reliability

#### Brown's undo

- Provides operator-level time travel
  - Networked, logging SMTP and IMAP proxy
- 35,412 lines of Java, 128 change sites
  - Five- and three-step sagas
- Complicated, unique cleanups with their own exception handling and synchronization
- Results
  - 225 lines shorter (~1%)
  - No measurable perf cost (1/2 std dev)

#### Sun's petstore

- "Amazon.com lite" plus inventory

   Raises 150 exceptions over 3,900 requests
   Avg Response: 52.06ms (std dev 100ms)
- 34,608 lines of Java, 123 change sites
  - Two hours of work
  - Three simultaneous resources (DB)
- Results:
  - 168 lines shorter (~0.5%)
  - -0 such exceptions over 3,900 requests
  - Avg Response: 43.44ms (std dev 77ms)

### **Compensation Conclusions**

- Combines static and dynamic analyses
  - CompStacks are tracked statically
  - Individual obligations are handled dynamically
- Easy to use for real-world programs
- Related to linear type systems
- Meh, seems to work.

#### Homework

- Project Status Update
- Project Due Tue Apr 25
  - You have ONE WEEK to complete it.
  - Need help? Stop by my office or send email.