

Linear Type Systems

- Type systems for managing resources are usually **linear**
- 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 undecidable
- 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"

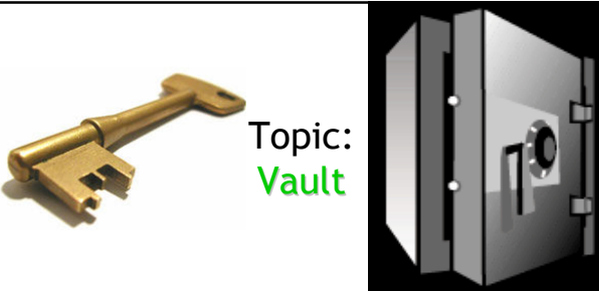


Typical Linear Type System

- Judgment: $S_1 \vdash \text{cmd} : S_2$
 - S is the current **set of resources**
 - Linear type systems are **flow-sensitive**
 - Linear type systems behave like opsem
- Rules:

$$\frac{\{\text{Name}_i\} \notin S_1 \quad S_2 = S_1 \cup \{\text{Name}_i\}}{S_1 \vdash \text{new Name}_i : S_2}$$

$$\frac{S_1 \vdash c_1 : S_2 \quad S_2 \vdash c_2 : S_3}{S_1 \vdash c_1 ; c_2 : S_3} \quad \frac{S_2 = S_1 \setminus \{\text{Name}_i\}}{S_1 \vdash \text{del Name}_i : S_2}$$



Topic: Vault

- There are easily two Vault papers; I will skim.

Enter the Vault

- **Vault** is a novel programming language
 - Designed -2001 by **Manuel Fähndrich** and **Rob 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);
    read(s2,buf,n);
    close(s2);
}
```

Are we obeying the rules?

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Vault Intuition

• *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!

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Vault Heap Properties

- New notions: **tracked** and **guarded** objects
- **Single pointer** to each **tracked** object
 - Tracked objects form **linear regular trees**
 - **No aliasing is possible** with tracked objects
 - Tracked objects have names (names = "keys")
- Any number of pointers to **guarded objects**
 - **Many guarded objects** inside one tracked object
 - Not covered in this talk
- Goals:
 - Model state of tracked objects statically
 - Allow explicit but checked malloc/free

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Interfaces and Tracked Types

- Tracked Type Syntax: **tracked(K) T**
 - Can do **free** and **cast** (unless type T is abstract)
 - Can do **normal operations** on type T
 - But **only when** key K is accessible (= we hold K)
- Vault functions change the key set
 - Change spec = function pre- and post conditions
 - Add key `tracked(K) T foo() [new K];`
 - Remove key `void bar(tracked(K) T) [-K];`
 - Change state `void baz(tracked(K) T) [K(T)->(S)];`
- Language primitives also change the key set
 - Allocation expression adds a key `new tracked T`
 - Deallocation expression removes a key `free e`

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Sockets in Vault

```
tracked(S) sock socket(domain, comm_style,
int) [ new S @ raw ];
void bind(tracked(S) sock, sockaddr)
[ S @ raw -> named ];
void listen(tracked(S) sock, int)
[ S @ named -> listening ];
tracked(N) sock accept(tracked(S) sock,
sockaddr)
[ S @ listening, new N @ ready ];
void receive(tracked(S) sock, byte[])
[ S @ ready ];
void close(tracked(S) sock) [ -S @ _ ];
```

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Socket Client

```
void work() {
    tracked sock s = socket(...);    { S @ raw }
    bind(s, ...);                    { S @ named }
    listen(s, ...);                   { S @ listening }
    while(true) {
        tracked sock t = accept(s);   { S @ listening, N @ ready }
        receive(t, buf);              { S @ listening, N @ ready }
        close(t);                     { S @ listening }
    }                                  { S @ listening }
    close(s);                          { }
```

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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

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Not In My BackVault

```
void work() {  
  if (p) {}  
  tracked sock s = socket(...);  
  else {}  
  skip;  
  printf("hello world\n");  
}  
  
void aie() {  
  DoublyLinkedList * L = NULL;  
  while (rand() % 100 > 50) {  
    tracked sock s = socket(...);  
    L = PrependNode(s,L);  
  }  
}
```

{ }
{ }
{ S @ raw }

{ }
ERROR

All paths entering a join-point must have the same tracked set.

{ }
{ }
{ S @ raw }

ERROR

We could alias s using L.

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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"

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Topic:

Language Support For Managing Resources In Exceptional Situations

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

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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

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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, ...

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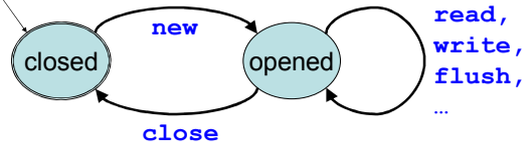
The State Of The Art

- 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”?

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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



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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:

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Simplified Java Code

```

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

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Error Paths - Hazards

```

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

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Fix It (?) With Try-Finally

```

try {
    Stream input = new Stream();
    Stream output = new Stream();
    while (data = input.read())
        output.write(data);
} finally {
    output.close();
    input.close();
}
  
```

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Fix It With Runtime Checks

```
input = output = null;
try {
    input = new Stream();
    output = new Stream();
    while (data = input.read())
        output.write(data);
} finally {
    if (output != null)
        try { output.close(); } catch (Exception e) {}
    if (input != null)
        try { input.close(); } catch (Exception e) {}
}
```

Note: the blue exception-handling code is a big chunk of the program!

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Finding Exception Handling Bugs

- We consider four generic resources
 - Sockets, files, streams, database locks
 - From 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

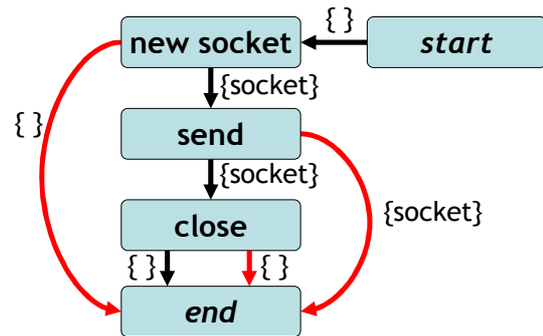
#26

Analysis Example Program

```
try {
    Socket s = new Socket();
    s.send("GET index.html");
    s.close();
} finally {} // bug!
```

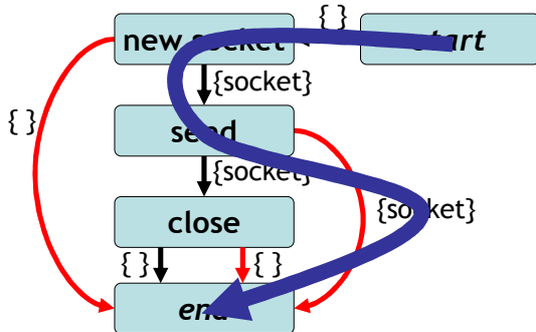
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Analysis Example



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Analysis Example



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Analysis Results

Program Name	Lines of Code	Methods with Exception-Handling Mistakes	Forgotten Resources
jboss	107k	40	DB, Strm
mckoi-sql	118k	37	Strm, DB
portal	162k	39	DB, File
pcgen	178k	17	File
compiere	230k	322	DB
org.aspectj	319k	27	File, Strm
ptolemy2	362k	27	File, Strm
ec1ipse	1.6M	126	Strm, File
... 18 others ...	783k	183	File, DB
Total	3.9M	818	File, DB

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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)

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Fix It With Flags

```
int f = 0;           // flag tracks progress
try {
  openX(); f = 1; work();
  openY(); f = 2; work();
  openZ(); f = 3; work();
} finally {
  switch (f) {      // note fall-through!
    case 3: try { closeZ(); } catch (Exception e) {}
    case 2: try { closeY(); } catch (Exception e) {}
    case 1: try { closeX(); } catch (Exception e) {}
  }
}
```

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Fix It With Flags (Ouch!)

```
int f = 0;           // flag tracks progress
try {
  openX(); f = 1; work();
  if (...) { didY = true; openY(); f = 2; } work();
  openZ(); f = 3; work();
} finally {
  switch (f) {      // note fall-through!
    case 3: try { closeZ(); } catch (Exception e) {}
    case 2: if (didY) { try { closeY(); } catch ... }
    case 1: try { closeX(); } catch (Exception e) {}
  }
}
```

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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

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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

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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 elsewhere ...

#36

Cinderella Story

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

#37

“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(); }
    while (data = input.read())
        output.write(data);
} finally { CS.runAll(); }
```

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With Annotated 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(); }
```

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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(); }
```

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Using Current Scope Stack

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

#41

Cinderella 2 (Before)

```
int f = 0; // flag tracks progress
try {
    openX(); f = 1; work();
    if (...) { didY = true; openY(); f = 2; } work();
    openZ(); f = 3; work();
} finally {
    switch (f) { // note fall-through!
        case 3: try { closeZ(); } catch (Exception e) {}
        case 2: if (didY) { try { closeY(); } catch ... }
        case 1: try { closeX(); } catch (Exception e) {}
    }
}
```

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Cinderella 2 (After)

```

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

#43

Modeling Language

```

e ::= skip
   | e1 ; e2
   | if ★ then e1 else e2
   | while ★ do e
   | let ci = new CS() in e           [+ CSi]
   | compensate aj with bj using ci [- CSi]
   | store ci                       [- CSi]
   | let ci = load in e                [- CSi]
   | run ci
   | runEarly aj from ci
    
```

Each compensation stack comes with a unique name "i" based on its allocation site.

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Typing Judgment

- **Live stack** = stack that *may have* un-run compensating actions
- **Dead stack** = stack that *definitely has no* un-run compensating actions
- Judgment:

$$C, D \vdash e : C', D'$$
- Expression e typechecks in the context of live compensation stacks C and unused (dead) compensation stacks D and after executing e the new set of live stacks is C' and the new set of dead stacks is D'

#45

Typing Rules

$$\frac{}{C, D \vdash \text{skip} : C, D}$$

$$\frac{C, D \vdash e_1 : C_1, D_1 \quad C_1, D_1 \vdash e_2 : C_2, D_2}{C, D \vdash e_1 ; e_2 : C_2, D_2}$$

$$\frac{C, D \vdash e_1 : C_1, D_1 \quad C, D \vdash e_2 : C_2, D_2}{C, D \vdash \text{if } \star \text{ then } e_1 \text{ else } e_2 : C_1 \cup C_2, D_1 \cap D_2}$$

$$\frac{C_1, D_1 \vdash e_1 : C_2, D_2 \quad C_1 \cup D_1 = C_2 \cup D_2}{C_1, D_1 \vdash \text{while } \star \text{ do } e : C \cup C_1, D \cap D_1}$$

#46

More Typing Rules

$$\frac{C_1, D_1 \cup \{i\} \vdash e : C_2, D_2 \quad D_3 = D_2 \setminus \{i\}}{C_1, D_1 \vdash \text{let } c_i = \text{new CS}() \text{ in } e : C_2, D_3}$$

$$\frac{i \in C}{C, D \vdash \text{compensate } a_j \text{ with } b_j \text{ using } c_i : C, D}$$

Not syntax-directed!
Why is this OK?

$$\frac{D_2 = D \setminus \{i\}}{C, D \vdash \text{compensate } a_j \text{ with } b_j \text{ using } c_i : C \cup \{i\}, D_2}$$

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Most Typing Rules

$$\frac{i \in C \cup D}{C, D \vdash \text{runEarly } a_j \text{ from } c_i : C, D}$$

$$\frac{C_2 = C \setminus \{i\}}{C, D \vdash \text{run } c_i : C_2, D \cup \{i\}} \quad \frac{i \in D}{C, D \vdash \text{run } c_i : C, D}$$

Load is similar to "let/new"

Store is similar to "run"

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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

#49

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)

#50

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)

#51

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.

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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.

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