

Control flow, continuations, monads



Week 8

- Structured programming
- Procedural abstraction
- Exceptions
- Continuations
- Monads

Turning the clock back

- To understand what structured programming is, let's look at what programs looked like before it:

```
10 IF (X .GT. 0.000001) GO TO 20
11 X = -X
    IF (X .LT. 0.000001) GO TO 50
20 IF (X*Y .LT. 0.00001) GO TO 30
    X = X-Y-Y
30 X = X+Y
...
50 CONTINUE
    X = A
    Y = B-A
    GO TO 11
...
```

- Do you know what this Fortran program does?
 - A: yes, B: no



Go To Statement Considered Harmful

Key Words and Phrases: go to statement, jump instruction, branch instruction, conditional clause, alternative clause, repetitive clause, program intelligibility, program sequencing

CR Categories: 4.22, 5.23, 5.24

EDITOR:

For a number of years I have been familiar with the observation that the quality of programmers is a decreasing function of the density of **go to** statements in the programs they produce. More recently I discovered why the use of the **go to** statement has such disastrous effects, and I became convinced that the **go to** statement should be abolished from all "higher level" programming languages (i.e. everything except, perhaps, plain machine code). At that time I did not attach too much importance to this discovery; I now submit my considerations for publication because in very recent discussions in which the subject turned up, I have been urged to do so.

My first remark is that, although the programmer's activity ends when he has constructed a correct program, the process taking place under control of his program is the true subject matter of his activity, for it is this process that has to accomplish the desired effect; it is this process that in its dynamic behavior has to satisfy the desired specifications. Yet, once the program has been made, the "making" of the corresponding process is delegated to the machine.

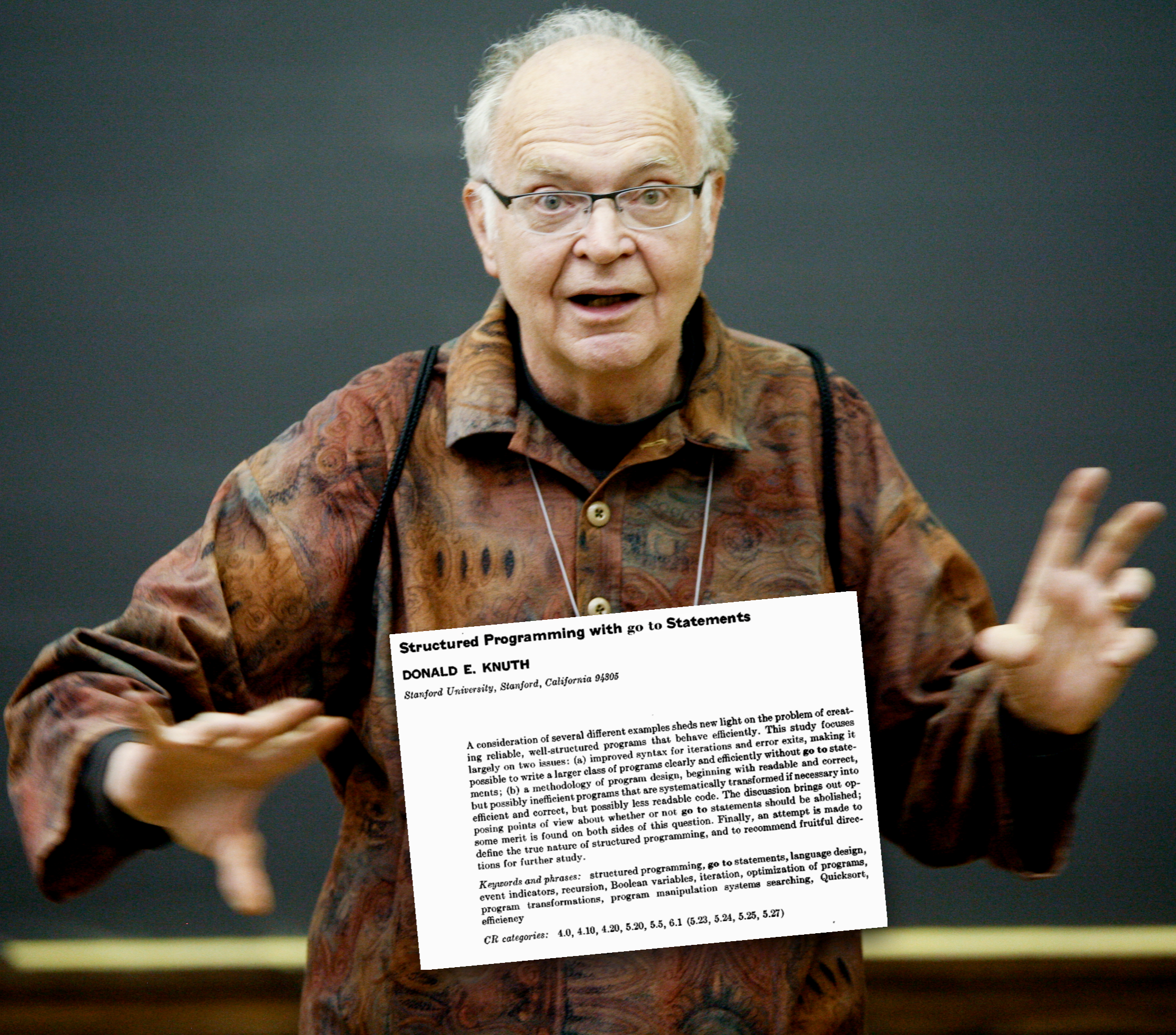
My second remark is that our intellectual powers are rather geared to master static relations and that our powers to visualize processes evolving in time are relatively poorly developed. For that reason we should do (as wise programmers aware of our limitations) our utmost to shorten the conceptual gap between the static program and the dynamic process, to make the correspondence between the program (spread out in text space) and the process (spread out in time) as trivial as possible.

Let us now consider how we can characterize the progress of a process. (You may think about this question in a very concrete manner: suppose that a process, considered as a time succession of actions, is stopped after an arbitrary action, what data do we have to fix in order that we can redo the process until the very same point?) If the program text is a pure concatenation of, say, assignment statements (for the purpose of this discussion regarded as the descriptions of single actions) it is sufficient to point in the



Go To Statement Considered Harmful

1. Primary way to understand programs: processing code in sequence
2. goto programs: can jump anywhere => spaghetti
3. Eliminate gotos!
4. Need higher level control flow constructs!



Structured Programming with go to Statements

DONALD E. KNUTH

Stanford University, Stanford, California 94305

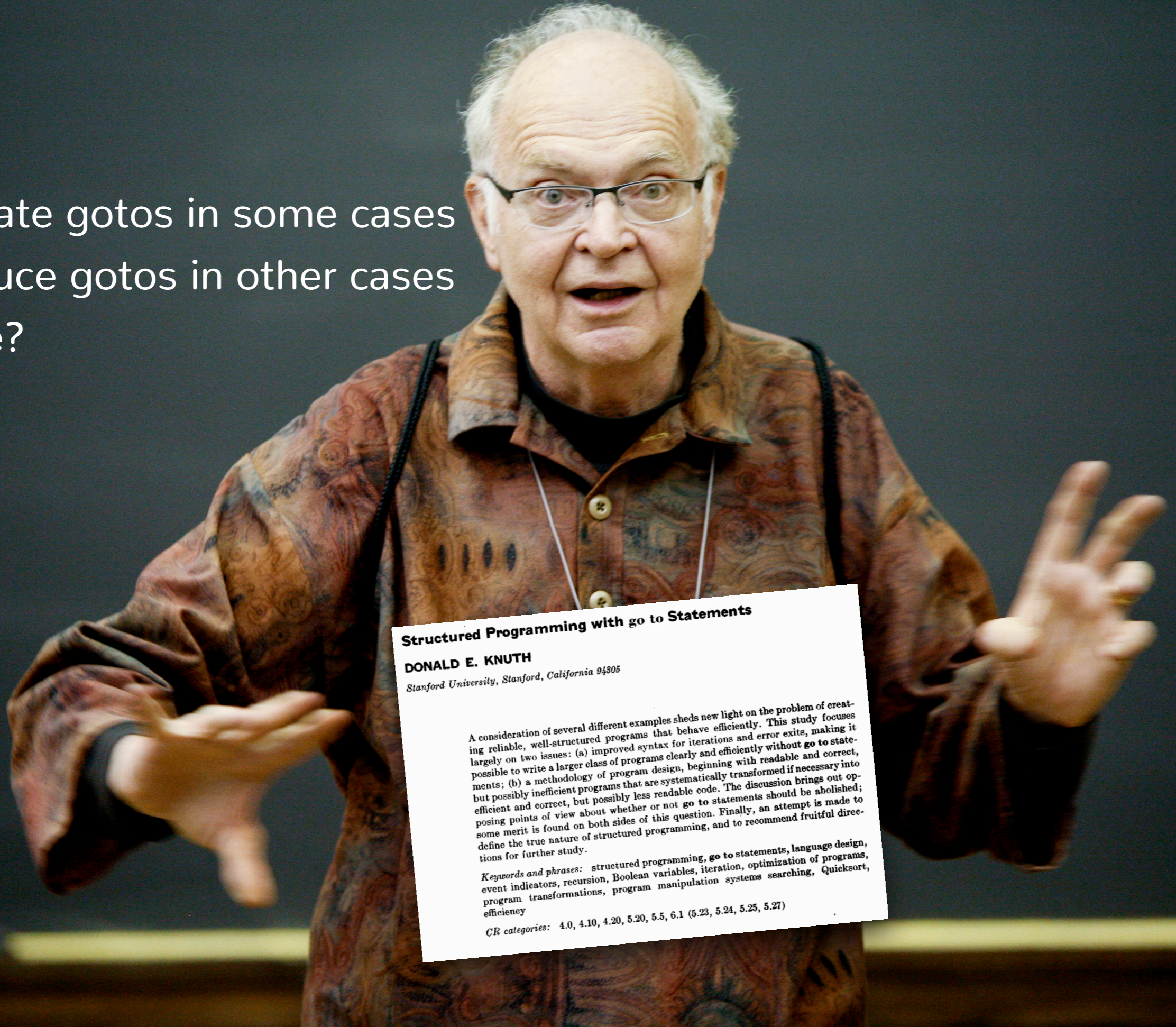
A consideration of several different examples sheds new light on the problem of creating reliable, well-structured programs that behave efficiently. This study focuses largely on two issues: (a) improved syntax for iterations and error exits, making it possible to write a larger class of programs clearly and efficiently without `go to` statements; (b) a methodology of program design, beginning with readable and correct, but possibly inefficient programs that are systematically transformed into efficient and correct, but possibly less readable code. The discussion brings out opposing points of view about whether or not `go to` statements should be abolished; some merit is found on both sides of this question. Finally, an attempt is made to define the true nature of structured programming, and to recommend fruitful directions for further study.

Keywords and phrases: structured programming, `go to` statements, language design, event indicators, recursion, Boolean variables, iteration, optimization of programs, program transformations, program manipulation systems searching, Quicksort, efficiency

CR categories: 4.0, 4.10, 4.20, 5.20, 5.5, 6.1 (5.23, 5.24, 5.25, 5.27)

1. Eliminate gotos in some cases
2. Introduce gotos in other cases

Where?



Structured Programming with go to Statements

DONALD E. KNUTH

Stanford University, Stanford, California 94305

A consideration of several different examples sheds new light on the problem of creating reliable, well-structured programs that behave efficiently. This study focuses largely on two issues: (a) improved syntax for iterations and error exits, making it possible to write a larger class of programs clearly and efficiently without `go to` statements; (b) a methodology of program design, beginning with readable and correct, but possibly inefficient programs that are systematically transformed into efficient and correct, but possibly less readable code. The discussion brings out opposing points of view about whether or not `go to` statements should be abolished; some merit is found on both sides of this question. Finally, an attempt is made to define the true nature of structured programming, and to recommend fruitful directions for further study.

Keywords and phrases: structured programming, `go to` statements, language design, event indicators, recursion, Boolean variables, iteration, optimization of programs, program transformations, program manipulation systems searching, Quicksort, efficiency

CR categories: 4.0, 4.10, 4.20, 5.20, 5.5, 6.1 (5.23, 5.24, 5.25, 5.27)

Structured programming

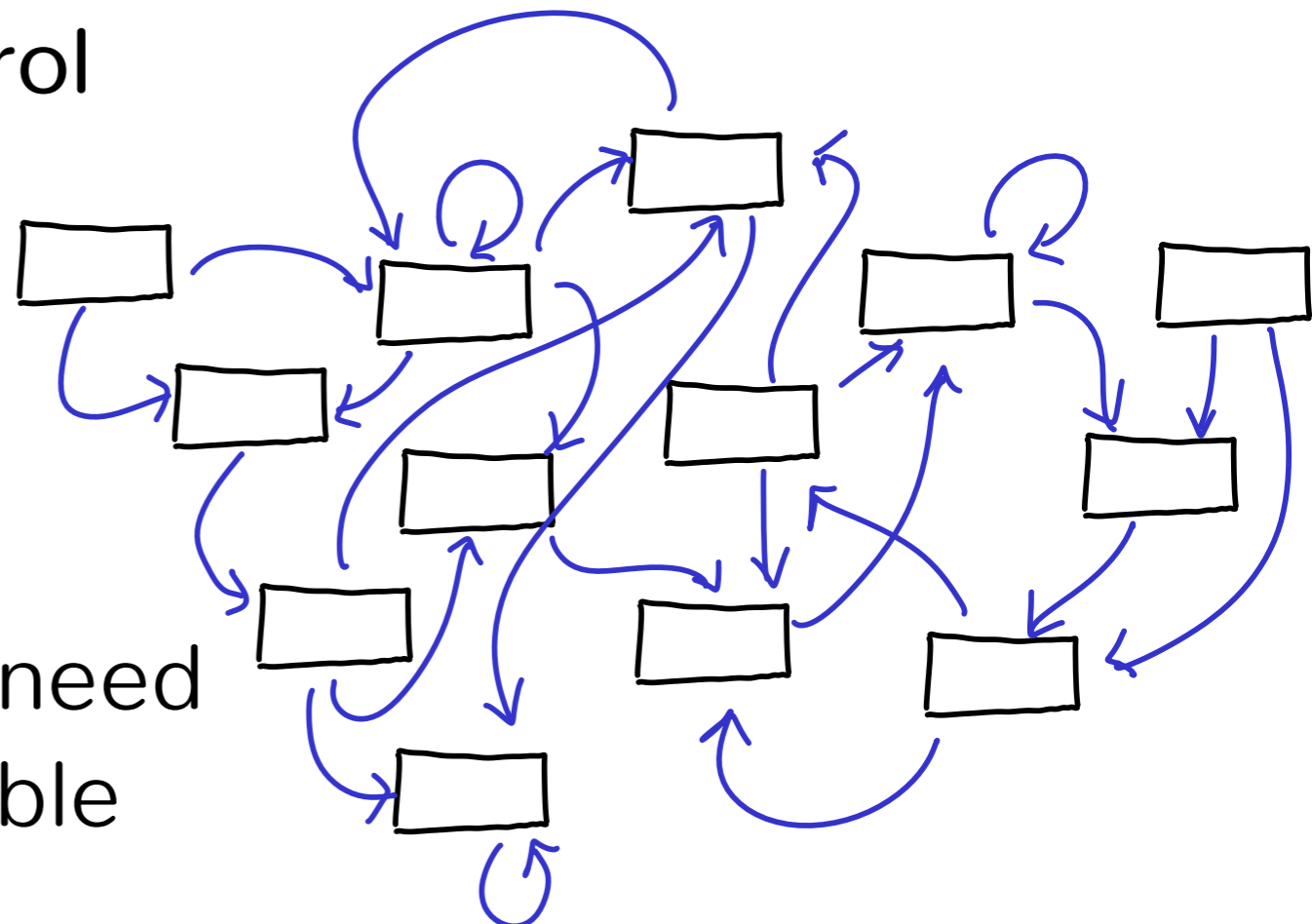
- What is structured programming?
 - Programming paradigm consisting of:
control structures, procedures, and blocks
- Why?
 - Largely because gotos make it extremely hard to reason about and prove things about programs

Programming with gotos

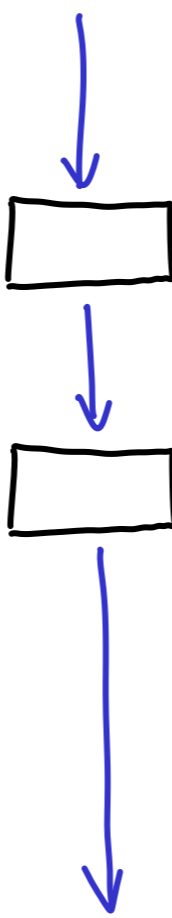
- Largely unstructured control flow graphs
- But: extremely flexible!

Q: What constructs do we need to express any computable function?

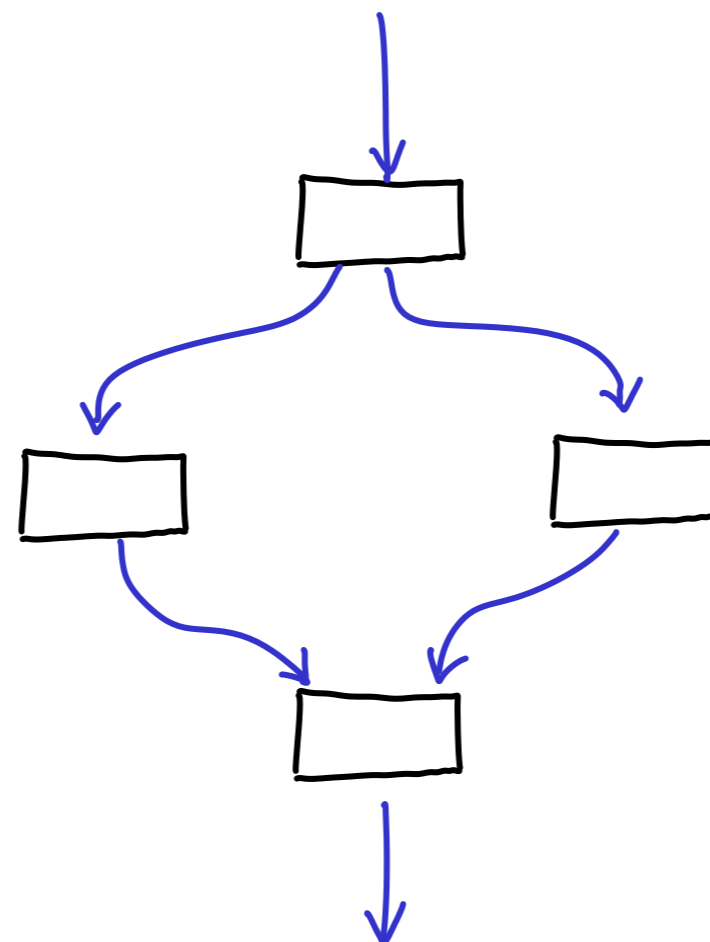
A: Sequence, selection, iteration



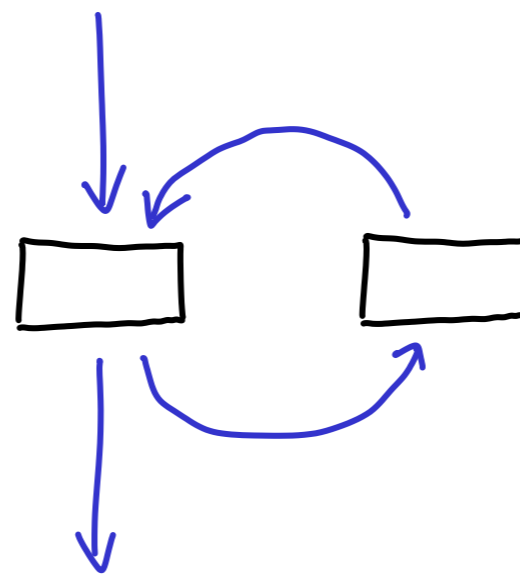
CFG of sequencing



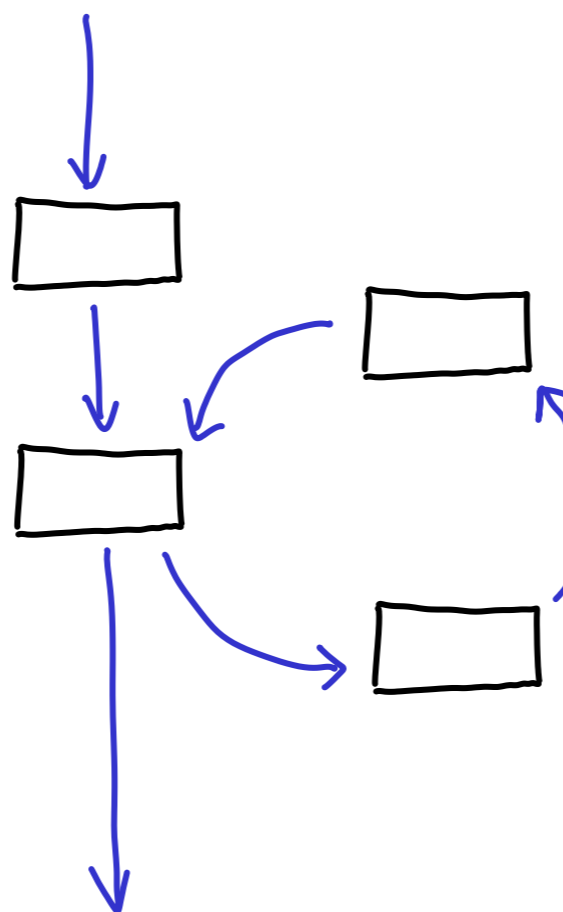
CFG of if-else statement



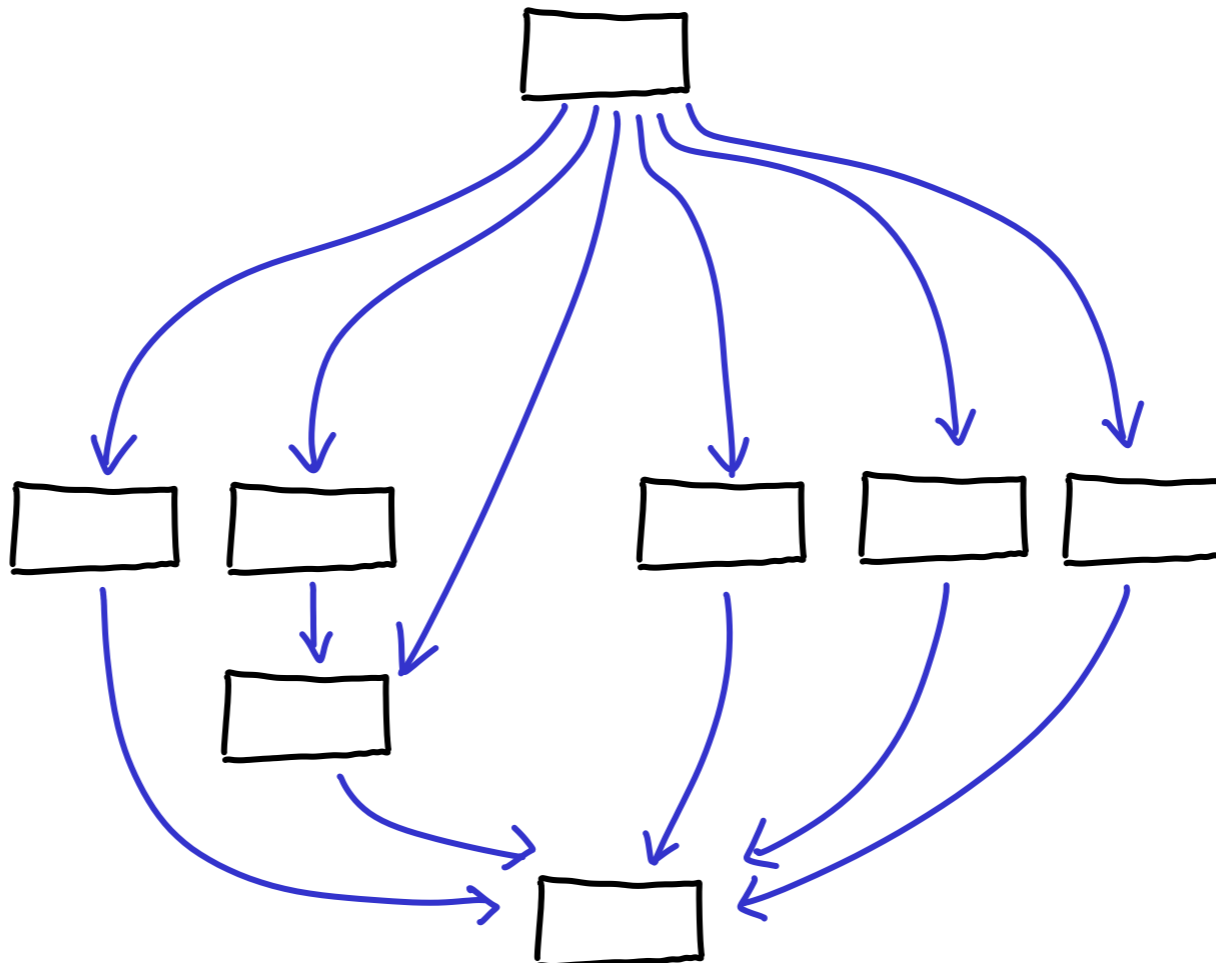
CFG of while loop



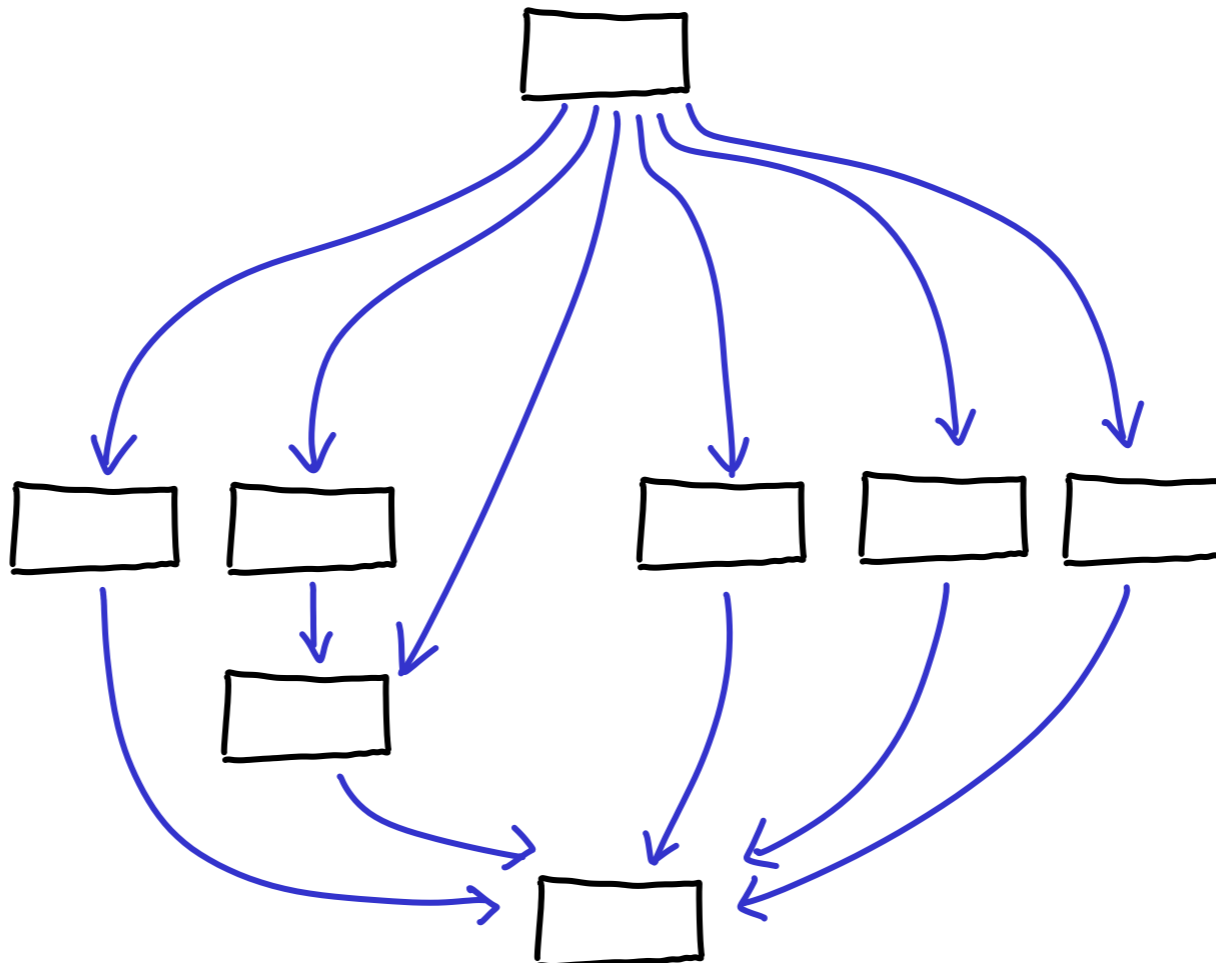
CFG of for loop



What is this a CFG of?



What is this a CFG of?



switch statement!

Week 8

- Structured programming
- Procedural abstraction
- Exceptions
- Continuations
- Monads

Procedural abstraction

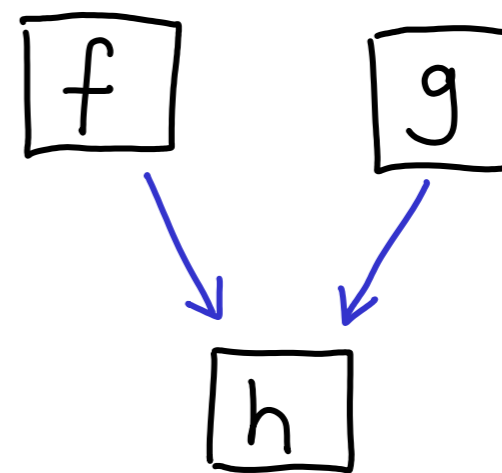
- We can chain blocks using the previous constructs to program any computable function
 - Downside:
- Procedural abstraction
 - Organize code into subroutines that can be called multiple times from different blocks
 - Upside: code reuse and better organization
 - Downside: complicates CFGs

Procedural abstraction

- We can chain blocks using the previous constructs to program any computable function
 - Downside: programs are giant blobs of code
- Procedural abstraction
 - Organize code into subroutines that can be called multiple times from different blocks
 - Upside: code reuse and better organization
 - Downside: complicates CFGs

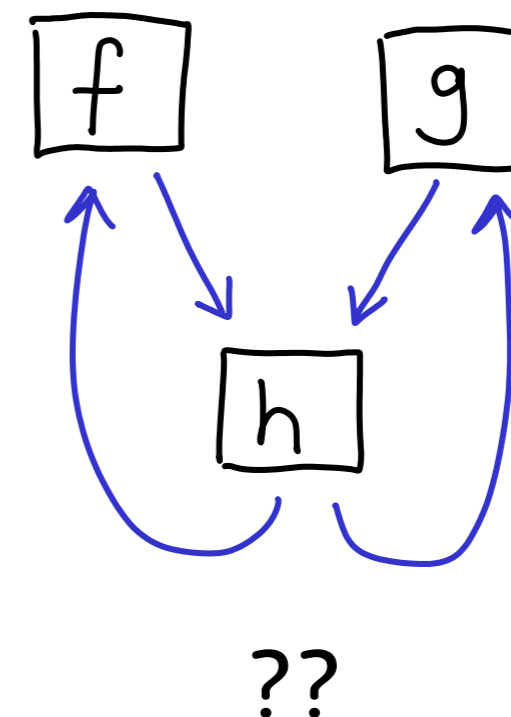
CFG for function calls

```
function f(x) {  
    return h(x) + 1;  
}  
  
function g(x) {  
    return h(x) - 1;  
}  
  
function h(x) {  
    return x * 2;  
}
```



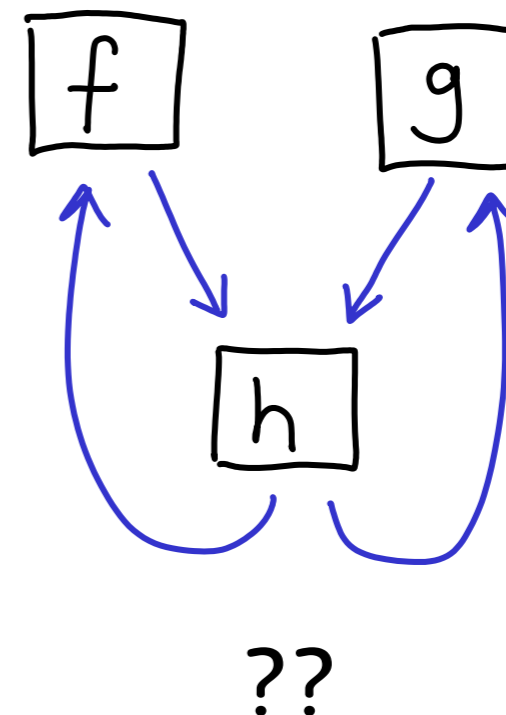
CFG for function returns

```
function f(x) {  
    return h(x) + 1;  
}  
  
function g(x) {  
    return h(x) - 1;  
}  
  
function h(x) {  
    return x * 2;  
}
```



CFG for function returns

```
function f(x) {  
    return h(x) + 1;  
}  
  
function g(x) {  
    return h(x) - 1;  
}  
  
function h(x) {  
    return x * 2;  
}
```



Don't know where h was called from until runtime!

What about return?

- There may be a lot of places where we could return to from a function call
- In general: determining the interprocedural CFG of a program is hard and super important
 - Modern attacks hijack control flow to execute arbitrary code (control-flow integrity)
- At runtime: how do we know where to go?
 - We keep track of return pointer on the stack!

Dynamic control flow

- The return pointer on the stack dictates where control goes
- Do we need to keep track of where control goes for if-statements, while loops, etc. on the stack as well?
 - No! We know exactly where execution will go if condition is true or false!

Dynamic control flow

- The return pointer on the stack dictates where control goes
- Do we need to keep track of where control goes for if-statements, while loops, etc. on the stack as well?
 - A: yes, B: no

Dynamic control flow

- The return pointer on the stack dictates where control goes
- Do we need to keep track of where control goes for if-statements, while loops, etc. on the stack as well?
 - A: yes, B: no

Week 8

- Structured programming
- Procedural abstraction
- Exceptions
- Continuations
- Monads

Exceptions

- Two main language constructs
 - raise/throw
 - handler/catch
- Used to terminate part of a computation
 - Jump out a construct
 - Pass data as part of the jmp
 - Return to the most recent site set up to handle ex

Exceptions

- Can we determine statically where to return to when we throw?
 - A: yes, B: no

Exceptions

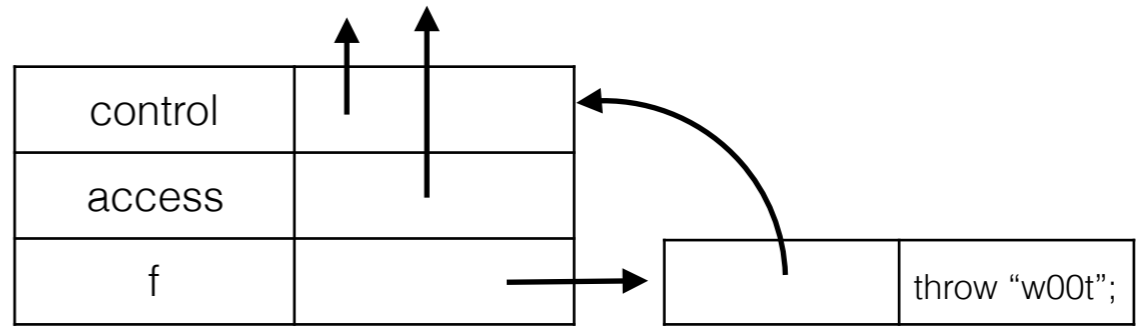
- Can we determine statically where to return to when we throw?
 - A: yes, B: no

Exceptions

- How do we know where to return?
 - keep track of handler information on the stack
 - throw returns to the handler frame that is found on the stack
- How is exception handling scoped?
 - User knows how to handle error
 - Author of library function does not

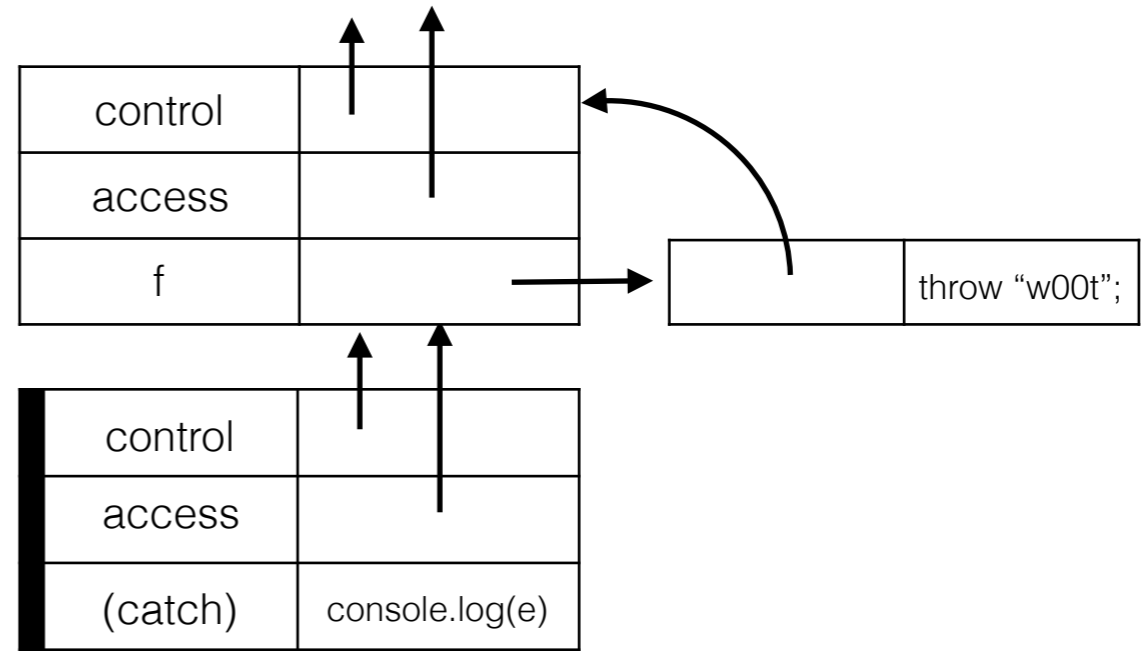
Simple example

```
function f(y) {  
    throw "w00t";  
}  
  
try {  
    f(1);  
} catch (e) {  
    console.log(e);  
}
```



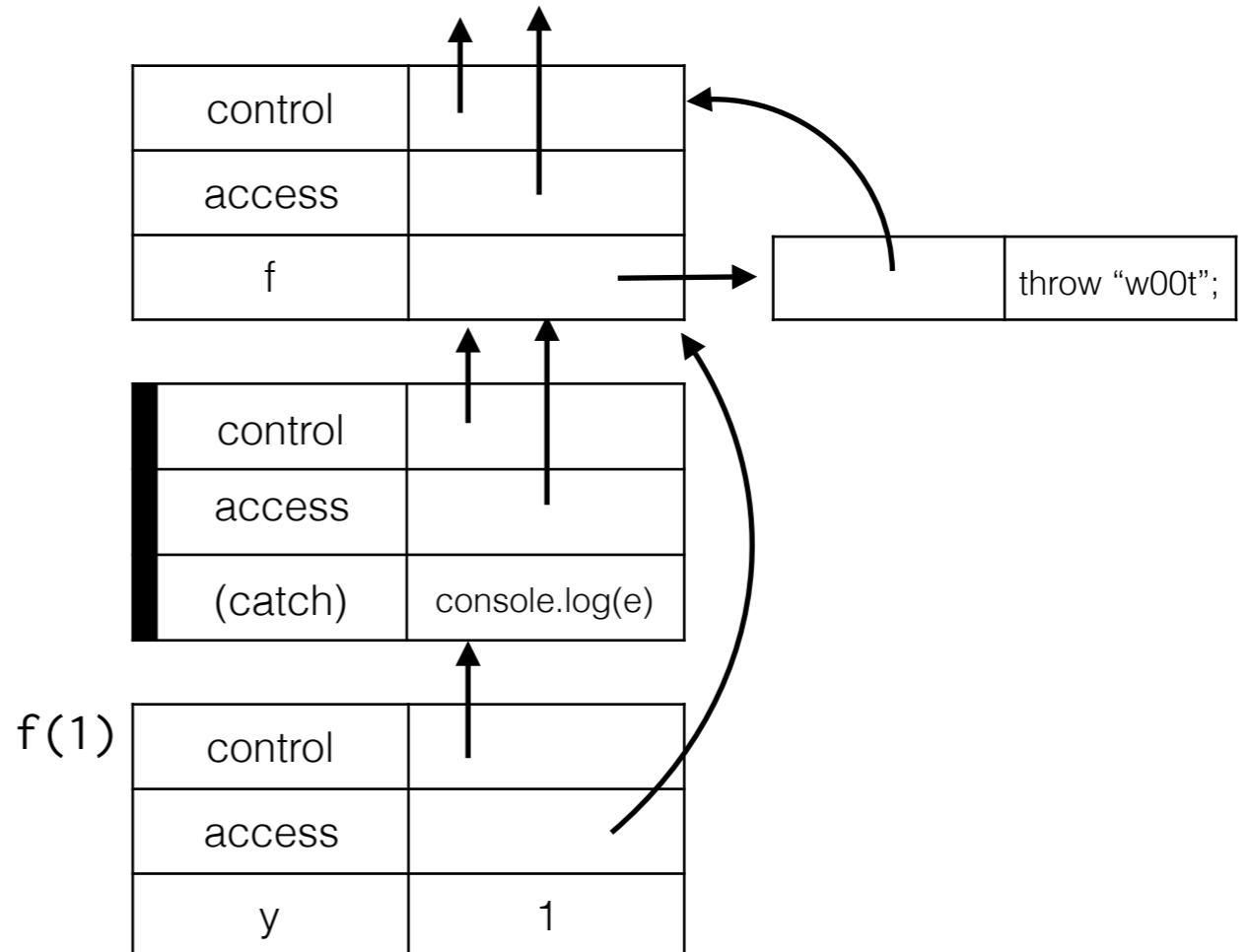
Simple example

```
function f(y) {  
    throw "w00t";  
}  
  
try {  
    f(1);  
} catch (e) {  
    console.log(e);  
}
```



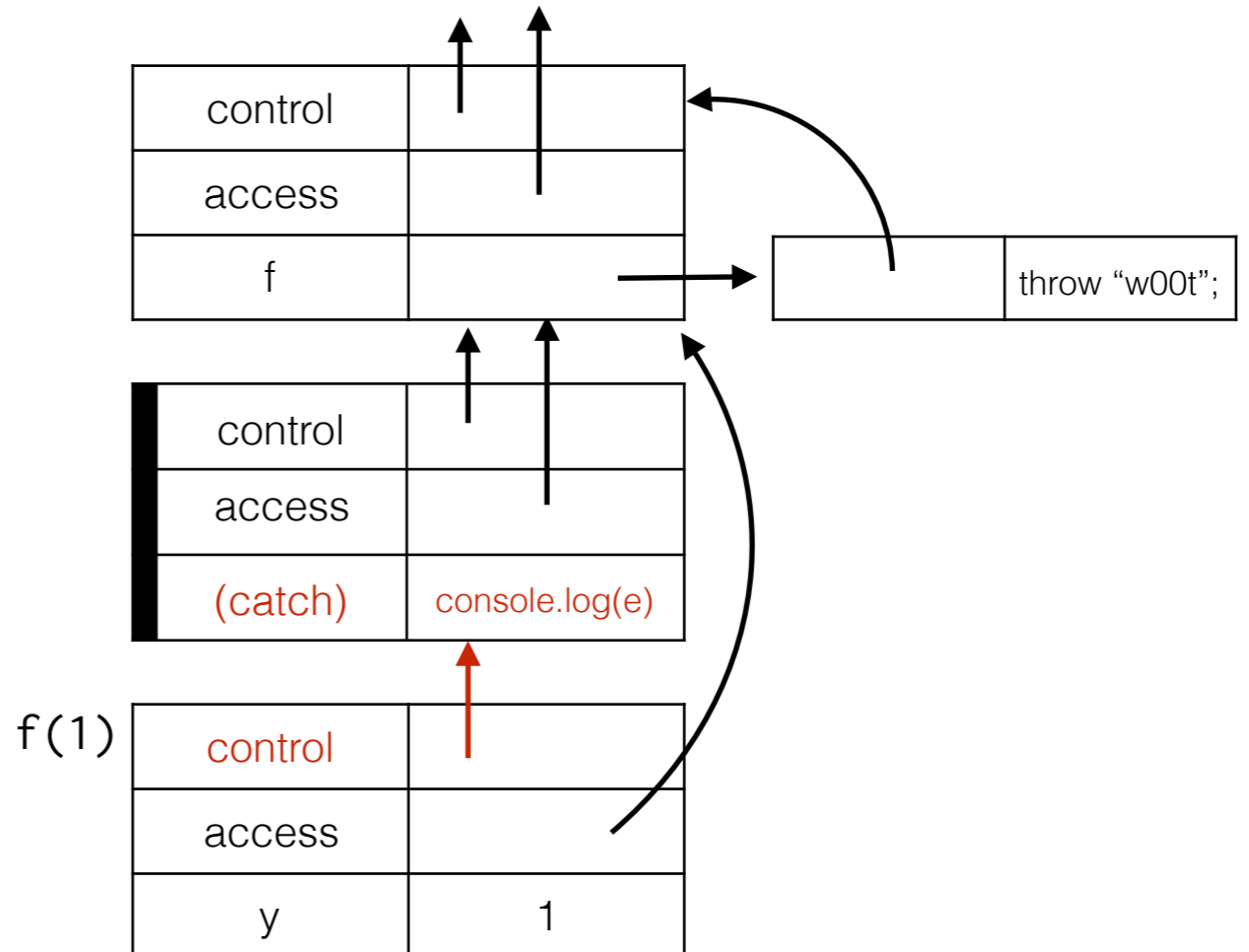
Simple example

```
function f(y) {  
    throw "w00t";  
}  
  
try {  
    f(1);  
} catch (e) {  
    console.log(e);  
}
```



Simple example

```
function f(y) {  
    throw "w00t";  
}  
  
try {  
    f(1);  
} catch (e) {  
    console.log(e);  
}
```

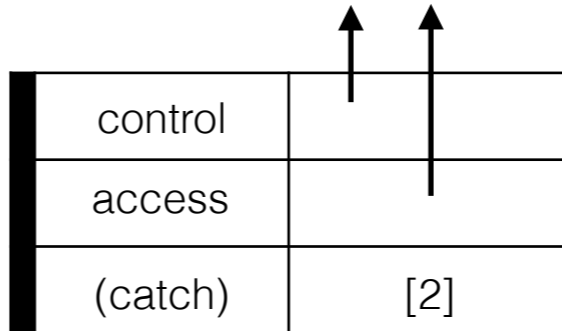


A more complicated example

```
try {  
    function f(y) {  
        throw "w00t";  
    }  
    function g(h) {  
        try {  
            h(1);  
        } catch (e) { [3] }  
    }  
  
    try {  
        g(f);  
    } catch (e) { [1] }  
} catch (e) { [2] }
```

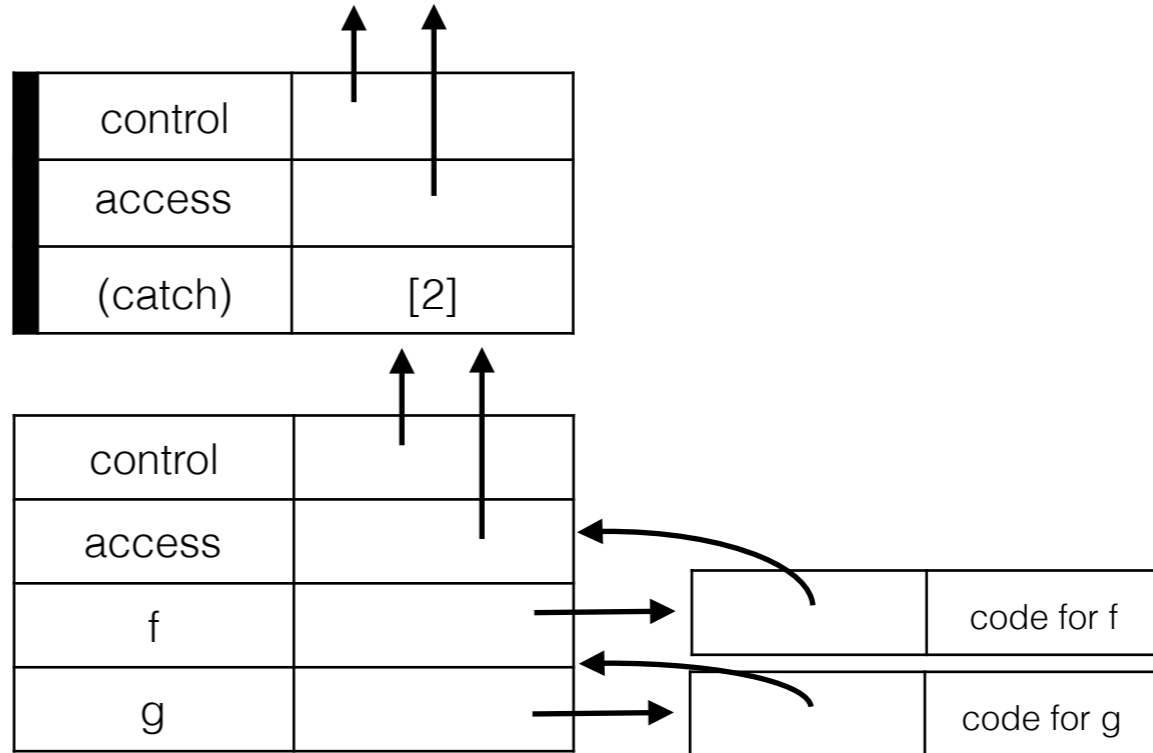
A more complicated example

```
try {  
    function f(y) {  
        throw "w00t";  
    }  
    function g(h) {  
        try {  
            h(1);  
        } catch (e) { [3] }  
    }  
  
    try {  
        g(f);  
    } catch (e) { [1] }  
} catch (e) { [2] }
```



A more complicated example

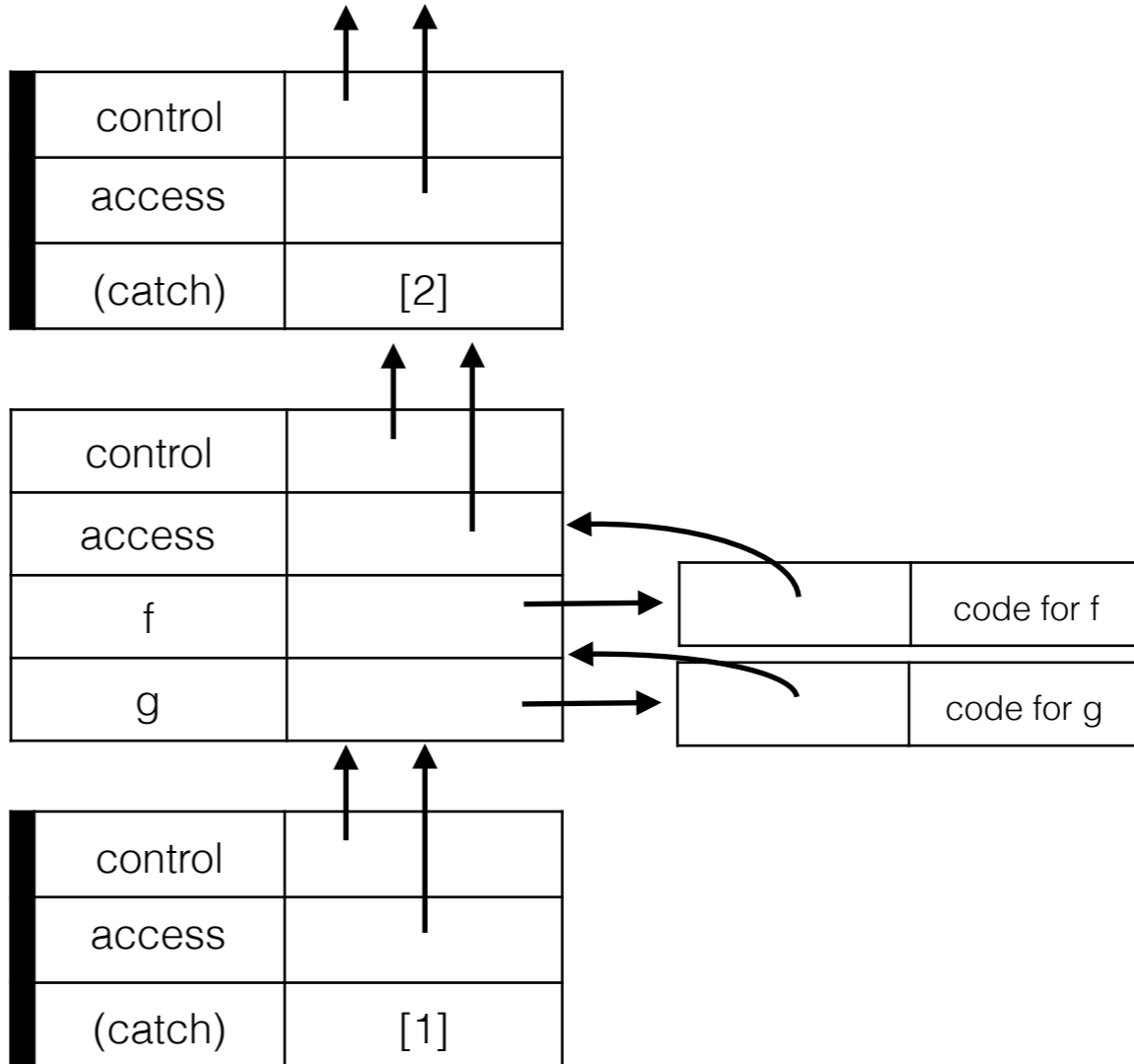
```
try {  
  function f(y) {  
    throw "w00t";  
  }  
  function g(h) {  
    try {  
      h(1);  
    } catch (e) { [3] }  
  }  
}
```



```
try {  
  g(f);  
} catch (e) { [1] }  
} catch (e) { [2] }
```

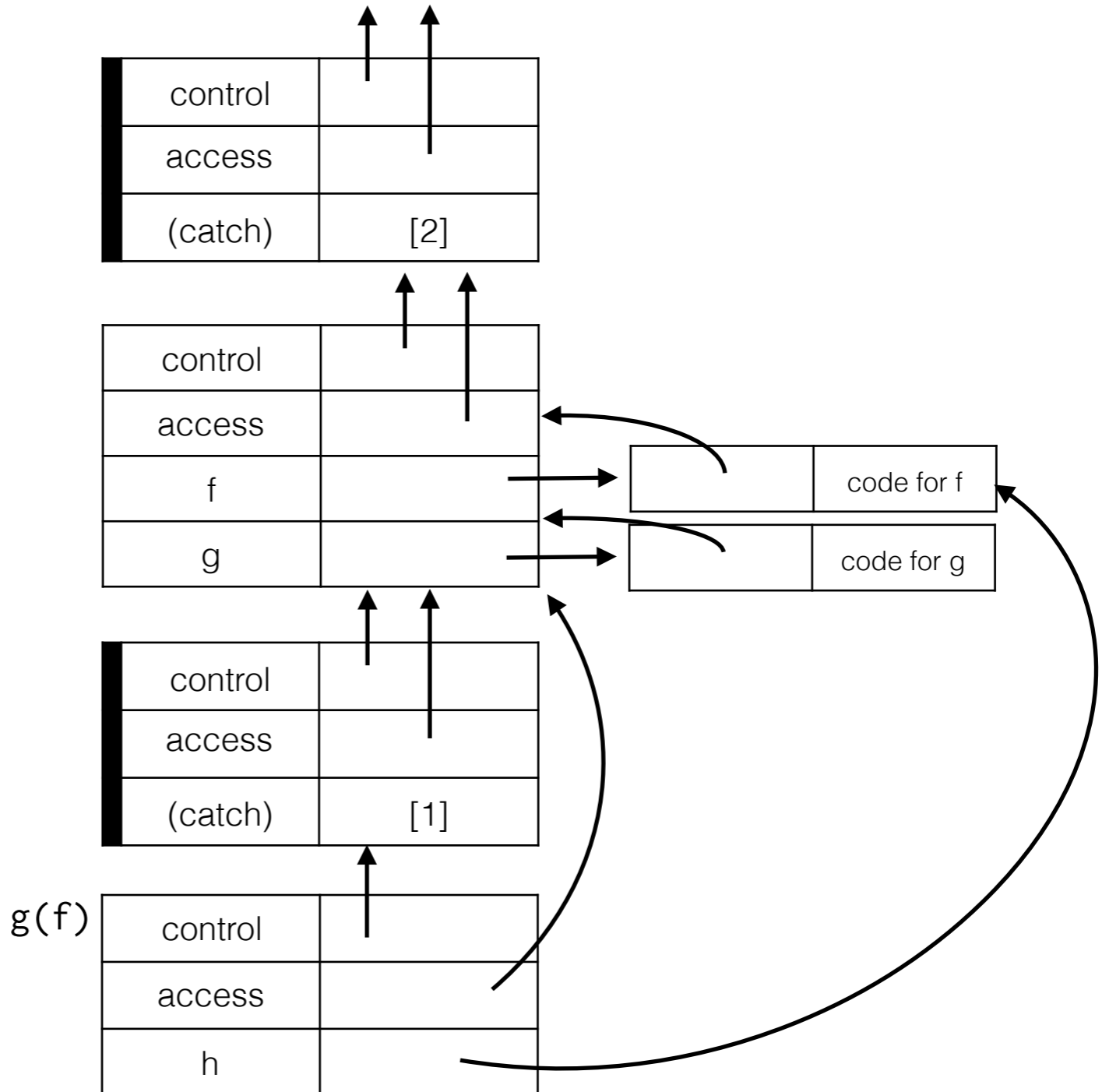
A more complicated example

```
try {  
  function f(y) {  
    throw "w00t";  
  }  
  function g(h) {  
    try {  
      h(1);  
    } catch (e) { [3] }  
  }  
  
try {  
  g(f);  
} catch (e) { [1] }  
} catch (e) { [2] }
```



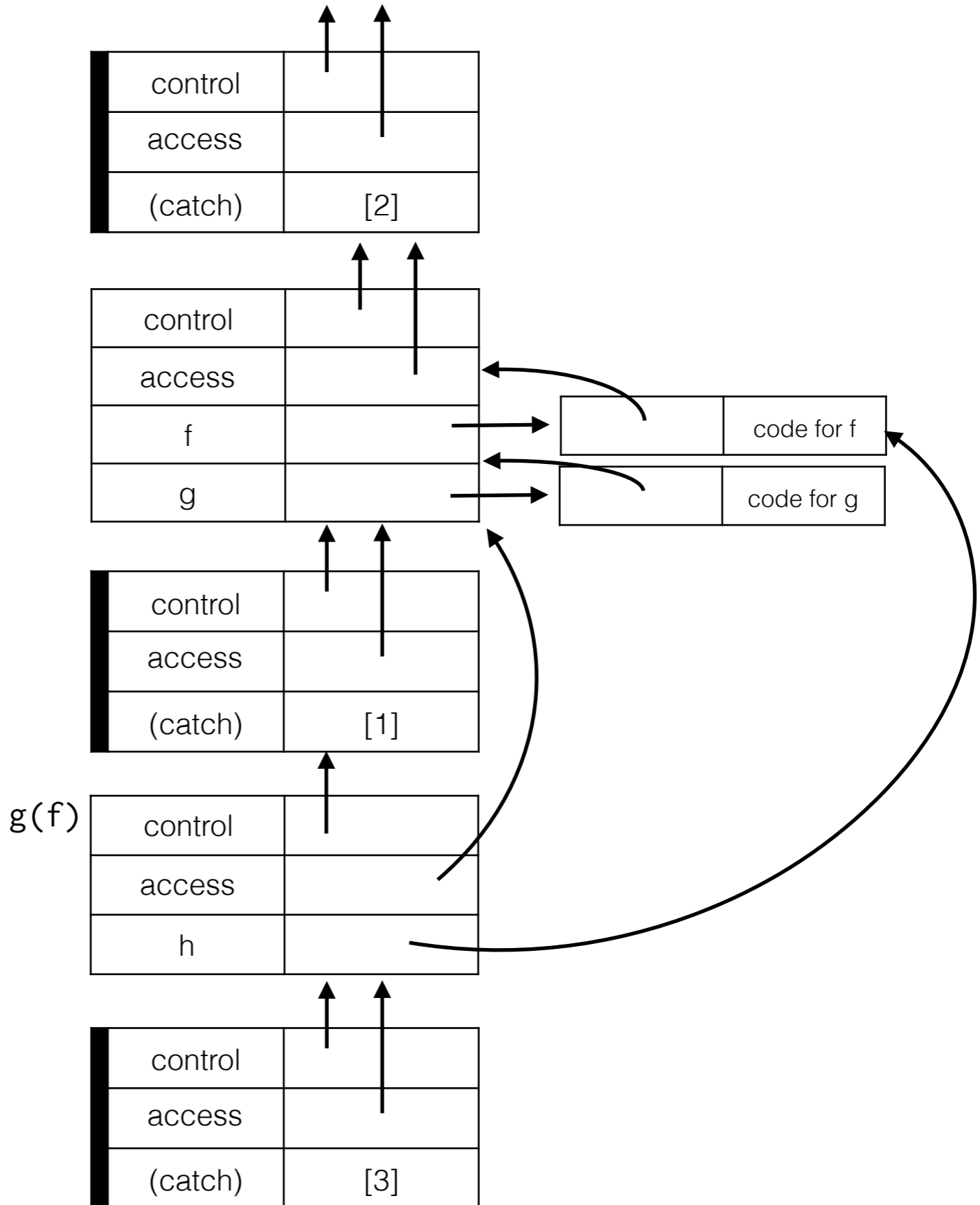
A more complicated example

```
try {  
  function f(y) {  
    throw "w00t";  
  }  
  function g(h) {  
    try {  
      h();  
    } catch (e) { [3] }  
  }  
  
  try {  
    g(f);  
  } catch (e) { [1] }  
} catch (e) { [2] }
```



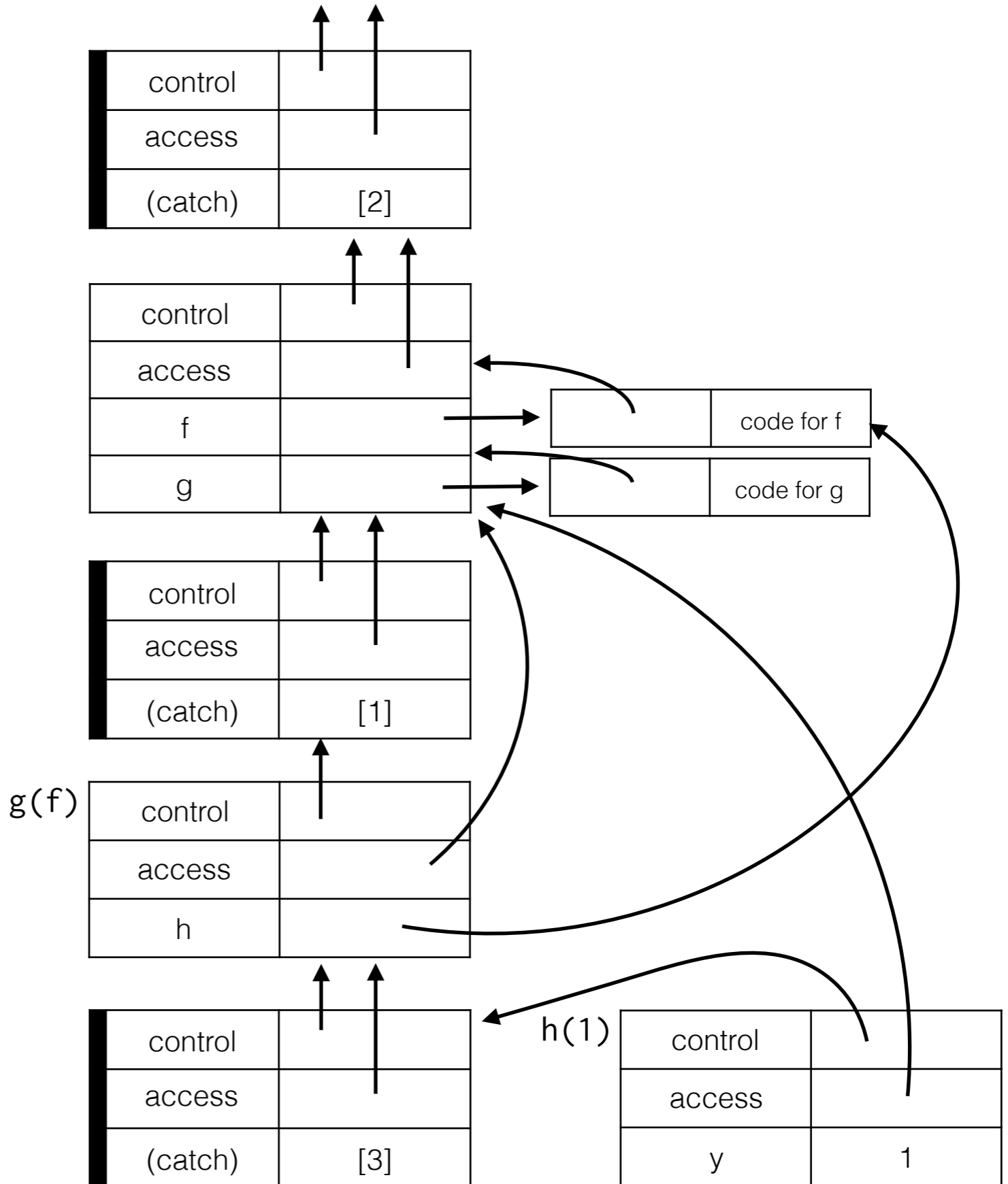
A more complicated example

```
try {  
  function f(y) {  
    throw "w00t";  
  }  
  function g(h) {  
    try {  
      h();  
    } catch (e) { [3] }  
  }  
  
  try {  
    g(f);  
  } catch (e) { [1] }  
} catch (e) { [2] }
```



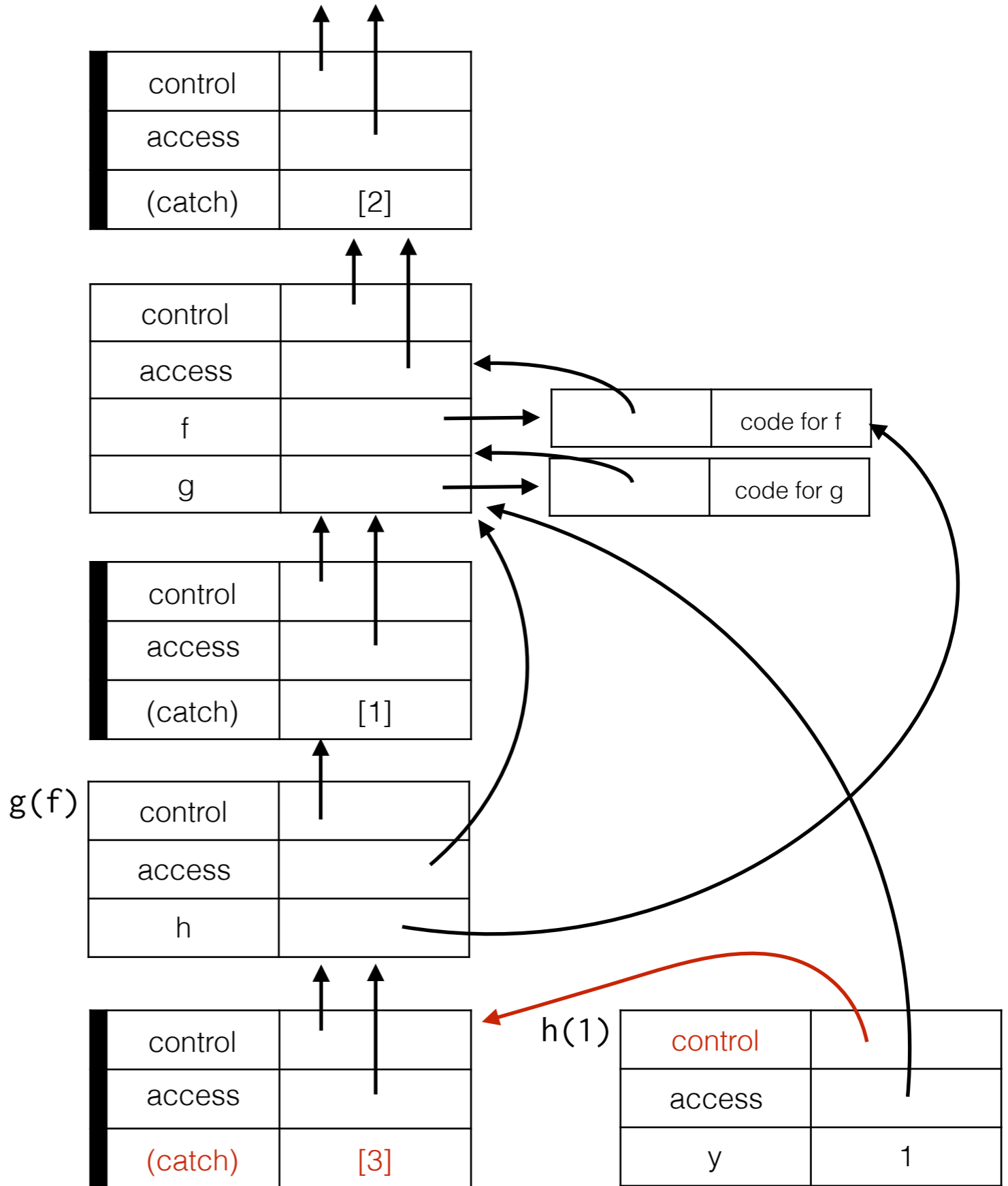
A more complicated example

```
try {  
  function f(y) {  
    throw "w00t";  
  }  
  function g(h) {  
    try {  
      h(1);  
    } catch (e) { [3] }  
  }  
  
  try {  
    g(f);  
  } catch (e) { [1] }  
} catch (e) { [2] }
```



A more complicated example

```
try {  
    function f(y) {  
        throw "w00t";  
    }  
    function g(h) {  
        try {  
            h(1);  
        } catch (e) { [3] }  
    }  
  
    try {  
        g(f);  
    } catch (e) { [1] }  
} catch (e) { [2] }
```



Dynamic vs. static scoping

- Again: exceptions follow dynamic scoping rules!
- Which handler would have been called if we had used static/lexical scoping rules?
 - A: [1]
 - B: [2]
 - C: [3]

```
try {  
    function f(y) {  
        throw "w00t";  
    }  
    function g(h) {  
        try {  
            h(1);  
        } catch (e) { [3] }  
    }  
  
try {  
    g(f);  
} catch (e) { [1] }  
} catch (e) { [2] }
```

Dynamic vs. static scoping

- Again: exceptions follow dynamic scoping rules!
- Which handler would have been called if we had used static/lexical scoping rules?
 - A: [1]
 - B: [2]
 - C: [3]

```
try {  
    function f(y) {  
        throw "w00t";  
    }  
    function g(h) {  
        try {  
            h(1);  
        } catch (e) { [3] }  
    }  
  
try {  
    g(f);  
} catch (e) { [1] }  
} catch (e) { [2] }
```

Week 8

- Structured programming
- Procedural abstraction
- Exceptions
- Continuations
- Monads

Continuations

- Historical accident: to perform “asynchronous” computations many languages forced users to write their code in continuation passing style
 - Algol 60, Landin’s SECD machine, Scheme
 - See Reynolds’ The Discoveries of Continuations
- History repeats itself: JavaScript!

Example: async programming

```
fs.readFile('myfile.txt', (err, data) => {  
    console.log(data);  
    processData(data);  
});
```



- When you write an explicit callback:
 - you are implementing cooperative multithreading!
 - callback is a way for thread of execution to “save its current state” and let other code to run while it waits

Example: debugger

- Debugger is tool that builds on continuations
 - execution pauses at set breakpoint:
 - can inspect memory
 - can continue running the program (have continuation to rest of the program!)

Plan

- What is a continuation?
- Continuation-passing style
- Short summary of how to use continuations to implement control flow

Continuations are implicit in your code

- Code you write implicitly manages the future (continuation) of its computation
- Consider: $(2*x + 1/y) * 2$
 - A. Multiply 2 and x
 - B. Divide 1 by y
 - C. Add A and B
 - D. Multiply C and 2

Continuations are implicit in your code

- Code you write implicitly manages the future (continuation) of its computation
 - Consider: $(2*x + 1/y) * 2$
 - A. Multiply 2 and x
 - B. Divide 1 by y
 - C. Add A and B
 - D. Multiply C and 2
- current computation
- rest of the program,
current continuation

Continuations are implicit in your code

- Code you write implicitly manages the future (continuation) of its computation
- Consider: $(2*x + 1/y) * 2$
 - A. Multiply 2 and x
 - B. Divide 1 by y
 - C. Add A and B
 - D. Multiply C and 2

```
let before = 2*x;  
let cont = curResult =>  
  (before + curResult) * 2;  
cont(1/y)
```

What's Thursday?

What's Thursday?
(the continuation)