CMSC 330: Organization of Programming Languages

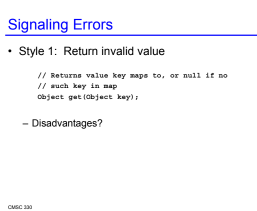
Exceptions Parameter Passing

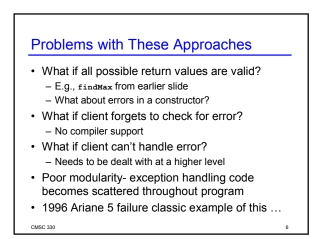
Preconditions

- - A isn't null
 - i and j must be nonnegative
 - i and j must be less than A.length
 - <mark>– i < j</mark> (maybe)
- These are called *preconditions*
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Dealing with Errors What do you do if a precondition isn't met? What do you do if something unexpected happens? Try to open a file that doesn't exist Try to write to a full disk

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Ariane 5 failure

- Design issues: In order to save funds and ensure reliability, and since the French Ariane 4 was a successful rocket, the Inertial Reference System (SRI) from Ariane 4 was reused for the Ariane 5.
- What happened?: On June 4, 1996 the Ariane 5 launch vehicle failed 39 seconds after liftoff causing the destruction of over \$100 million in satellites.
- Cause of failure: The SRI, which controls the attitude (direction) of the vehicle by sending aiming commands to the rocket nozzle, sent a bad command to the rocket causing the nozzle to move the rocket toward the horizontal.
- The vehicle tried to switch to the backup SRI, but that failed for the same reason 72 millisec earlier.
- The vehicle had to then be destroyed.

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Why Ariane 5 failed

- SRI tried to convert a floating point number out of range to integer. Therefore it issued an error message (as a 16 bit number). This 16 bit number was interpreted as an integer by the guidance system and caused the nozzle to move accordingly.
 - The backup SRI performed according to specifications and failed for the same reason.
- Ada range checking was disabled since the SRI was supposedly processing at 80% load and the extra time needed for range checking was deemed unnecessary since the Ariane 4 software worked well.
- The ultimate cause of the problem was that the Ariane 5 has a more pronounced angle of attack and can move horizontally sconer after launch. The "bad value" was actually the appropriate horizontal speed of the vehicle.

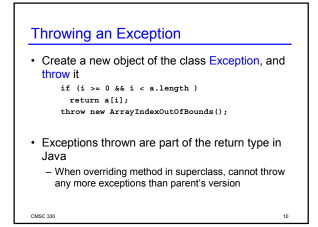
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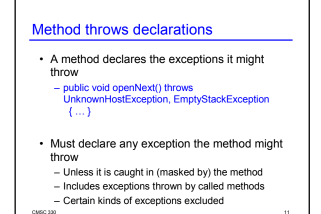
Better approaches: Exceptions in Java

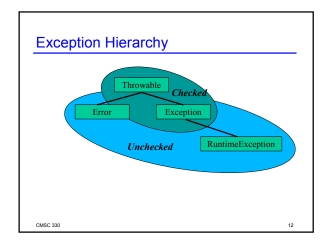
- On an error condition, we *throw* an exception
- At some point up the call chain, the exception is caught and the error is handled
- · Separates normal from error-handling code
- A form of non-local control-flow

 Like goto, but structured

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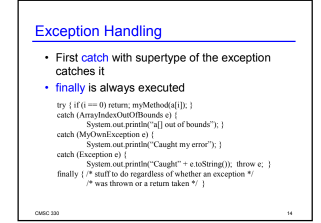


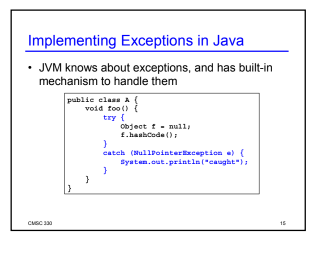


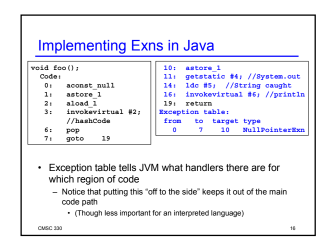


- VirtualMachineError
- · Is this a good design?

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Implementing Exns in C++

- Design battle: resumption vs. termination

 Resumption: an exception handler can resume computation at the place where the exception was thrown
 - Termination: throwing an exception terminates execution at the point of the exception

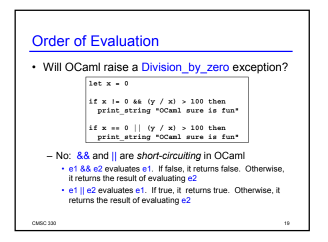
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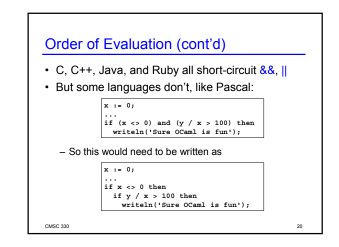
C++ settled on termination
 What do you think?

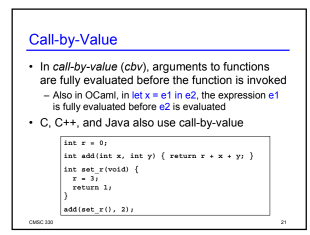
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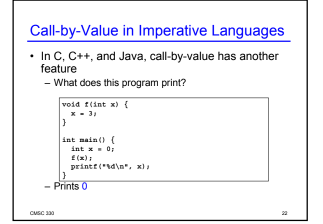
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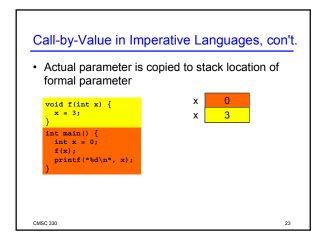
Parameter Passing and More on Scoping

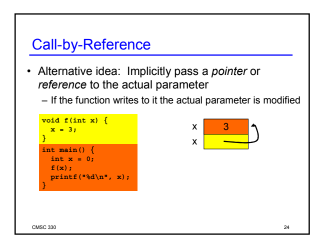












Call-by-Reference (cont'd)

- Advantages
 - The entire argument doesn't have to be copied to the called function
 - It's more efficient if you're passing a large (multi-word) argument
 - · Can do this without explicit pointer manipulation
 - Allows easy multiple return values

Disadvantages

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- Can you pass a non-variable (e.g., constant, function result) by reference?
- It may be hard to tell if a function modifies an argument
- What if you have aliasing?

Aliasing

q = p;

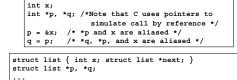
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- We say that two names are *aliased* if they refer to the same object in memory

 C examples (this is what makes optimizing C hard)
 - C examples (this is what makes optimizing C hard)



/* *q and *p are aliased */

/* so are p->x and q->x */
/* and p->next->x and q->next->x... */

Call-by-Reference (cont'd) Call-by-reference is still around (e.g., C++), but seems to be less popular in newer languages

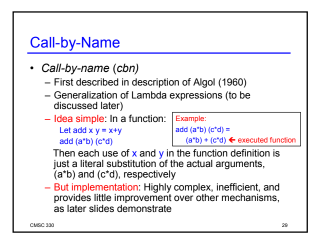
- Older languages (e.g., Fortran, Ada, C with pointers) still use it
- Possible efficiency gains not worth the confusion
- "The hardware" is basically call-by-value
 - Although call by reference is not hard to implement and there may be some support for it

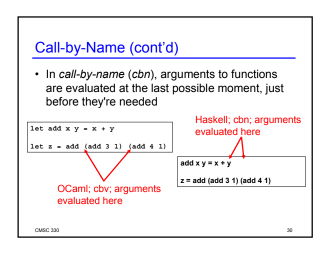
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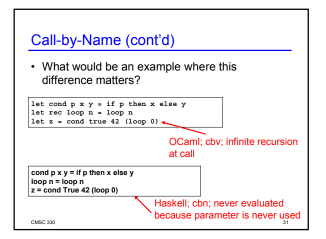


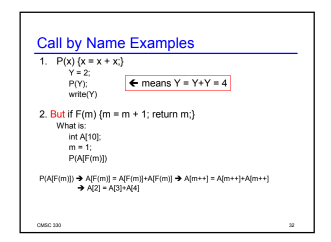
- Call-by-value is the standard for languages with side effects
 - When we have side effects, we need to know the order in which things are evaluated, otherwise programs have unpredictable behavior
 - Call-by-reference can sometimes give different results
 - Call-by-value specifies the order at function calls
- But there are alternatives to call by value and call by reference ...

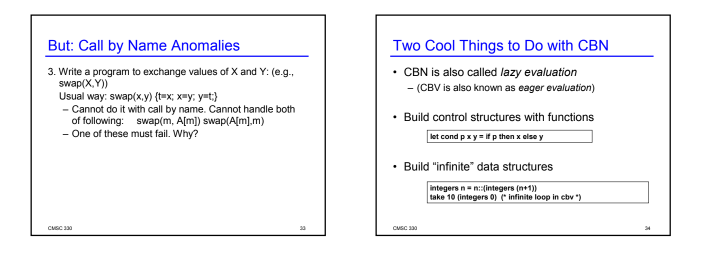
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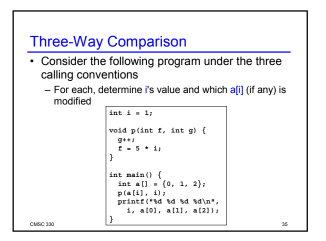


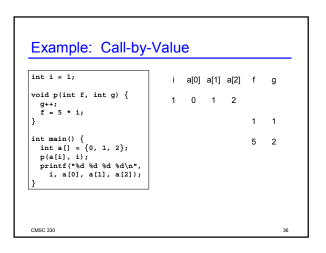


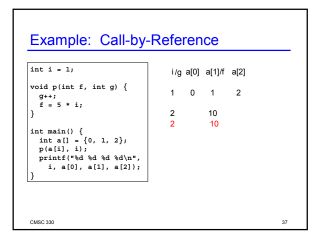


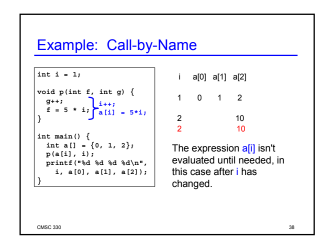












Other Calling Mechanisms

- · Call-by-result
 - Actual argument passed by reference, but not initialized
 - Written to in function body (and since passed by reference, affects actual argument)
- Call-by-value-result
 - Actual argument copied in on call (like cbv)
 - Mutated within function, but does not affect actual yet
 - At end of function body, copied back out to actual
- These calling mechanisms didn't really catch on
 - They can be confusing in cases
 - Recent languages don't use them

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CBV versus CBN

- CBN is flexible- strictly more programs terminate
 - E.g., where we might have an infinite loop with cbv, we might avoid it with cbn by waiting to evaluate
- Order of evaluation is really hard to see in CBN

 Call-by-name doesn't mix well with side effects
 - (assignments, print statements, etc.)
- Call-by-name is more expensive since:
 - Functions have to be passed around
- If you use a parameter twice in a function body, its thunk (the unevaluated argument) will be called twice
 Haskell actually uses *call-by-need* (each formal parameter is evaluated only once, where it's first used in a function)

CBV versus CBN (cont'd)

- · Call-by-name isn't very "mainstream"
 - Haskell solves these issues by not having side effects
 - But then someone invented "monads" (constructed values that simulate side effects) so you can have side effects in a lazy language
- Call-by-name's benefits may not be worth its cost
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How Function Calls Really Work

- Function calls are so important they usually have direct instruction support on the hardware
- We won't go into the details of assembly language programming

 See CMSC 212, 311, 412, or 430
- But we will discuss just enough to know how functions are called

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