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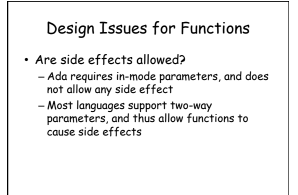
- Shallow binding?
- Deep binding?
- Ad hoc binding?

Referencing Environment for Subroutine Parameters

- Deep binding and ad hoc binding can be the same when a subroutine is declared and passed by the same subroutine
- In reality, ad hoc binding has never been used
- Static-scoped languages usually use deep binding

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• Dynamic-scoped languages usually use shallow binding



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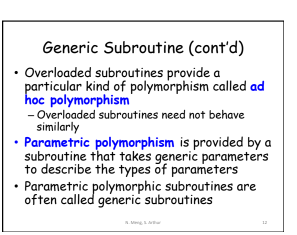
Overloaded Subroutine Design Issues for Functions (cont'd) • A subroutine that has the same name as What types of values can be returned? - FORTRAN, Pascal, and Modula-2: only another subroutine in the same simple types referencing environment, but its number, order, or types of parameters must be - C: any type except functions and arrays – Ada: any type (but subroutines are not different - E.g., void fun(float); types) void fun(); - JavaScript: functions can be returned – Python, Ruby and functional languages: C++ and Ada have overloaded subroutines methods are objects that can be treated as built-in, and users can write their own any other object overloaded subroutines N. Meng, S. Arthur N. Meng, S. Arthur

Generic Subroutine

- A generic or polymorphic subroutine takes parameters of different types on different activations
- An example in C++
 template<class Type>
 Type max(Type first, Type second) {
 return first > second ? first: second;
 }

```
int a, b, c;
char d, e, f;
…
```

c = max(a, b); f = max(d, e); N. Meng. S. Arthur



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Coroutine

- A special kind of subroutine. Rather than the master-slave relationship, the caller and callee coroutines are on a more equal basis
- A coroutine is a subroutine that has multiple entry points, which are controlled by coroutines themselves

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Coroutine

- The first execution of a coroutine begins at its beginning, but all subsequent executions often begin at points other than the beginning
- Therefore, the invocation of a coroutine is named a resume
- Typically, coroutines repeatedly resume each other, possibly forever
- Their executions interleave, but do not overlap

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