Binding times
language design
language implementation — integer precision is specified by language
C=No; Java,Go=Yes
program writing
compile — layout of static memory, etc
link — separate modules come together
go — imports
load — memory layout on machine
run
For example, in Java .. consider the program static.java/sttc.java. What do you expect the output to be.

implementers of JVM made a choice for speed to statically allocate integers -128—127
How does this improve speed???
Note: this can be changed to increase size of cached ints
java -Djava.lang Integer.IntegerCache.high=1024 Sttc

Each important. Each has effect on everything. Discuss
Early binding == speed. late binding==flexibility
Early=C,Go,Java Late=Python (and interpreted langs), Lisp,
Also, early binding allows code analyzers (e.g. compiler) to detect issues before run time.

Object lifetime
following book with use the word “object” to refer to a thing in memory
lifetime == time between creation and destruction.
3 basic storage allocation mechanisms
static
  globals exists as long as program exists
  limited by space on device.
  lifetime - life of program
stack
  exists within a function — generally goes away when function exits
  Java thread call stack size 1MB
  C: given (and changable) by “ulimit -s” default 8192
  Go: “While the minimum stack size is defined as 2048 bytes, the Go runtime does also not allow goroutines to exceed a maximum stack size; this maximum depends on the architecture and is 1 GB for 64-bit and 250MB for 32-bit systems”
  Recursion depth: depends on stack size
    See static.java/RecursionDepth.java
    Java 1M=~10000
  lifetime usually equals life of stack frame
heap
  space limited by space on machine
  THIS IS NOT the Data structure for priority queues and heap-sort
  lifetime == from explicit creation until either explicit destruction or GC
  Objects allocated from heap have no necessary way in which they are de-allocated.  Memory leaks.
  Java — “new” allocates memory from heap. Has GC
  Garbage collection or not — just mention
    C malloc and free. No GC.
Go make(). Has GC
See L04/life_go
stack allocation and recursion
tail recursion special form that can be done without allocating / deallocating a
new stack frame so much quicker. We will return to this in discussion of recursion

What is in a “stack frame”?
variables in scope in function
pointer back to the calling frame.

Scope
“The textual region of a program in which a binding is active”
Alternately “a scope is a program region of maximal size in which no bindings change”

NOTE — this is related to , but distinct from , lifetime
static — almost every language and probably any language you encounter
so called because the scope of every var can be determined at compile time.
when you go into a function, the variables “in scope” are globals plus vars in fun
Note” Static” here is NOT same as java static
dynamic — vars available depend on EVERY function on the stack
write quick example on board

nested subroutines
Java does not allow, but Java does have nested objects that present many of
the same issues
Go allows nested funcs but with syntax change
    cannot do “func a() rtn {}”
    can do “a:=func() rtn {}” or “var a= func() rtn {}”
    NOTE: outside a fun can declare a function
        “var a = func() rtn {}” or “func a() rtn {}”
        BUT NOT “a := func() rtn {}”
Blocks — in many languages denoted by {}
blocks define another scope
Javascript
    Block scoped variable
    function scoped variable
    global scoped variable
    Q: for a var defined within a block, what is its scope
        whole block? Only after it appear within the block?
    Blocks can nest. What happens with same var name in nested blocks
        Java — NOT allowed
        GO — nest2_go

Declaration order — does a block scoped variable exist everywhere within its block?
This is especially a problem for recursive structures (linked lists, trees, etc)
If name is not known throughout block, then how can item refer to itself?
    declaration vs definition.

Name Meaning
alias — single object with multiple different names
    aliases require a reference rather than a value
    Go uses value model but make in Go returns references
    alias_go
polymorphism — single name — multiple objects
Overloading
+ can be applied to lots of things
some langs allow program to add new capabilities
function names following is legal in Java but not in Go
func a(i int) {
    fmt.Println(i)
}
func a(i int, ii int) {
    fmt.Printf("%v %v \n", i, ii)
}

Generics
Note that overloading must be resolvable at compile time
Java
Hidden variables.
name reused in enclosing scope.
Java does not allow in functions but you can get this with inheritance
see static_java AA and AB functions pp, p3 and p4

Closures
“A closure in a lanugage with static scoping captures the current instance of every
object at the time the closure is created”
Closures still apply with recursion, but don’t go there if you can avoid it.
closures only apply in languages that allow nested functions and functions that can be
returned from other functions.
NO Java
YES Go
see closure_go

Extent!!!
with closures ...
you need to know not just if a var is in scope, but if it can ever be in scope
again.
in java, scope and extent are same — because java does not have closures
in Go, a var defined on the stack can live on as a result of closure, so while is
scope is static and known at compile time, extent only be known at runtime
see closure_go

First class:
value can be:
passed as param
returned from function
assigned to a variable.
Second class
only passed as param
Third class
None of these

Lambda expressions — another day — once we get to Kotlin