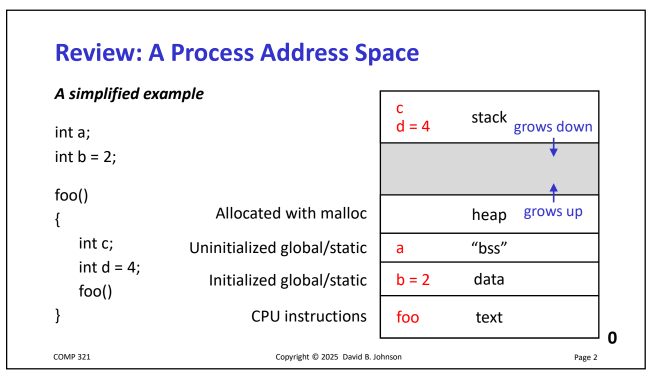
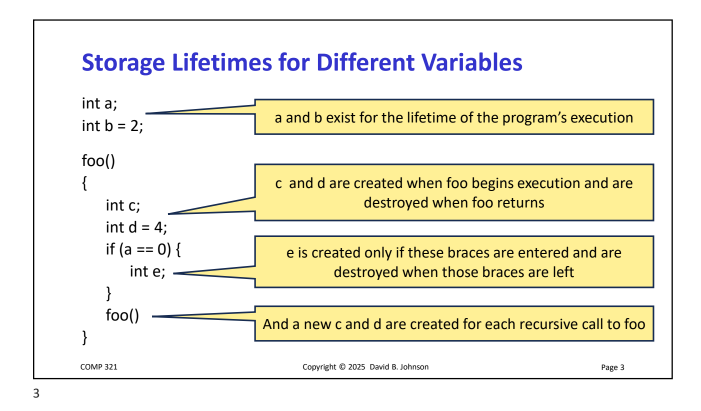
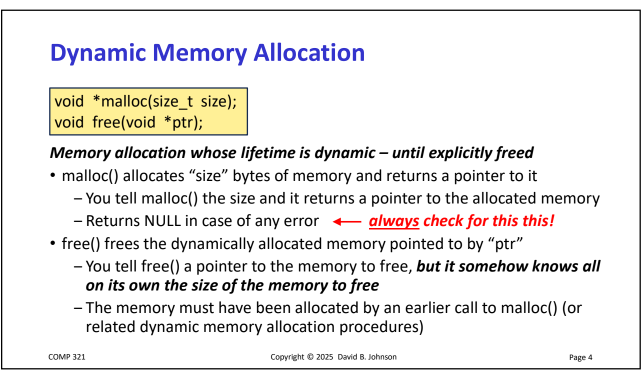
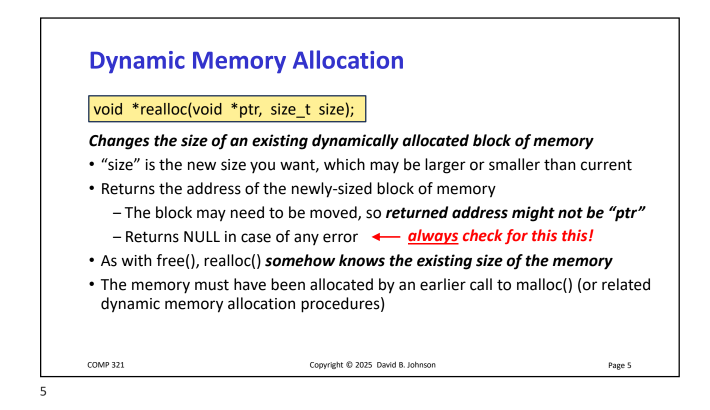
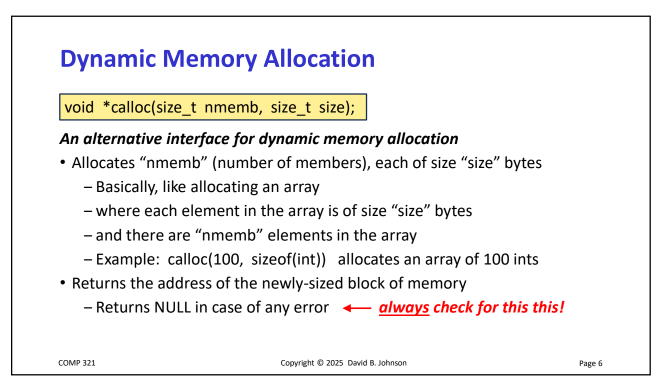
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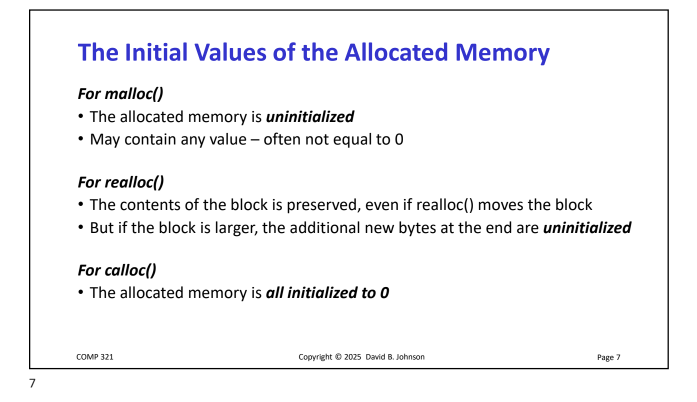


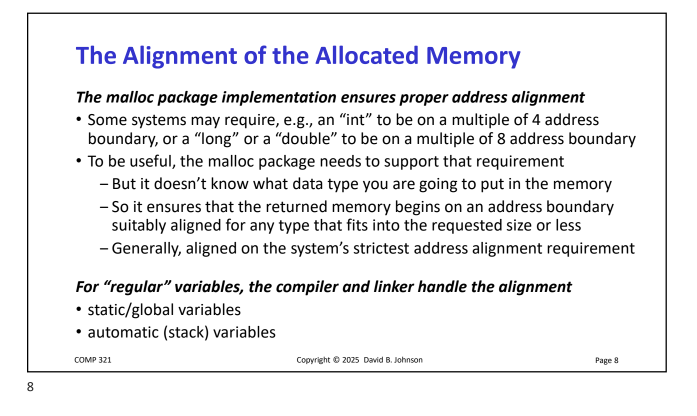












The Origins of the calloc() Interface

Why does the calloc() interface even exist, and where did it come from?

- It is completely redundant with malloc() used together with, e.g., memset()
- Why is the interface "nmemb" and "size", not just the product of those two?
- What does "c" in its name stand for?
 - "c" for "count", since only calloc() gives the count of members to allocate?
 - "c" for "clear", since only calloc() zeros out (clears) the memory?

This has always bugged me, so I decided to do some research ...

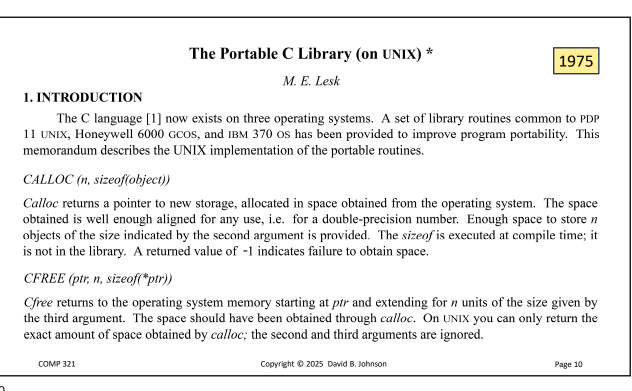
- Back to the *first* C programming library supporting dynamic memory allocation
- "The Portable C Library (on UNIX)", M.E. Lesk, Bell Labs, 1975
- Distributed with Version 6 Unix, the first Unix widely distributed outside AT&T

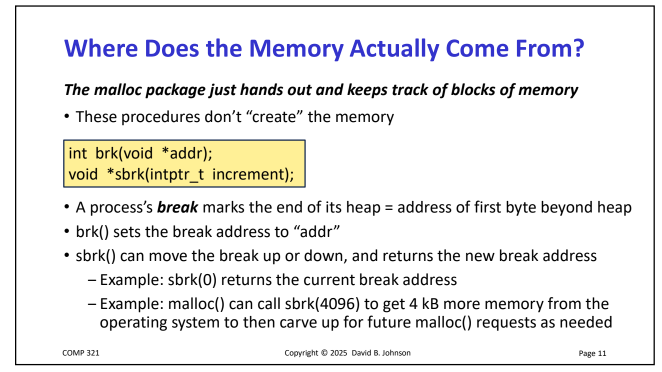
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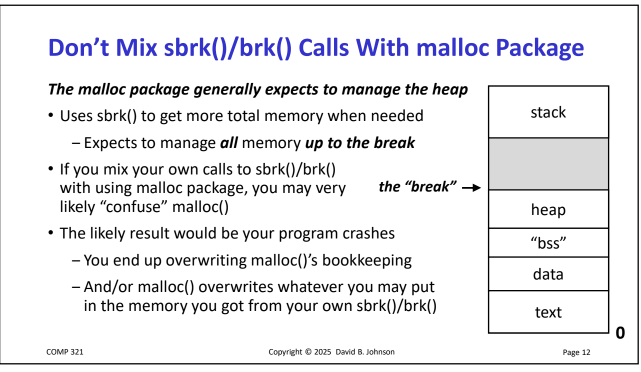
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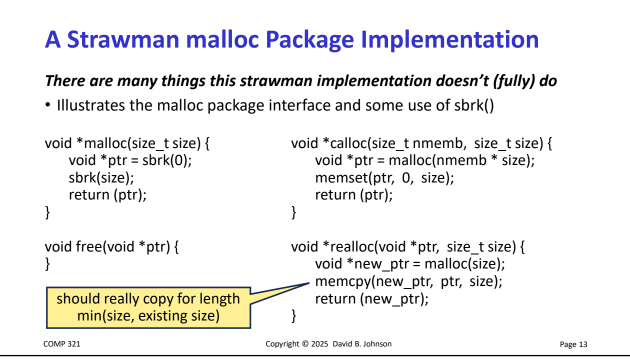
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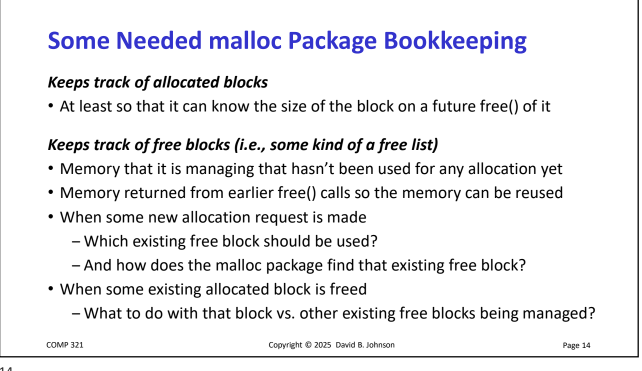


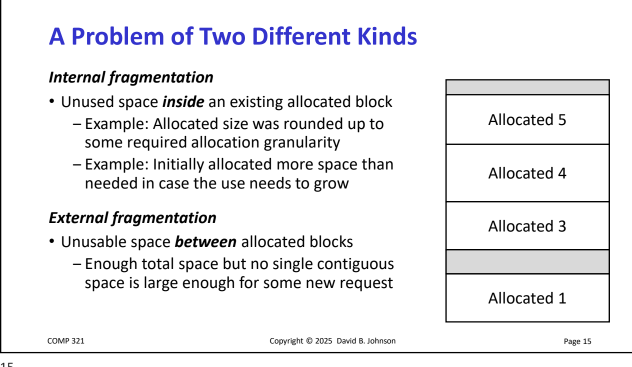


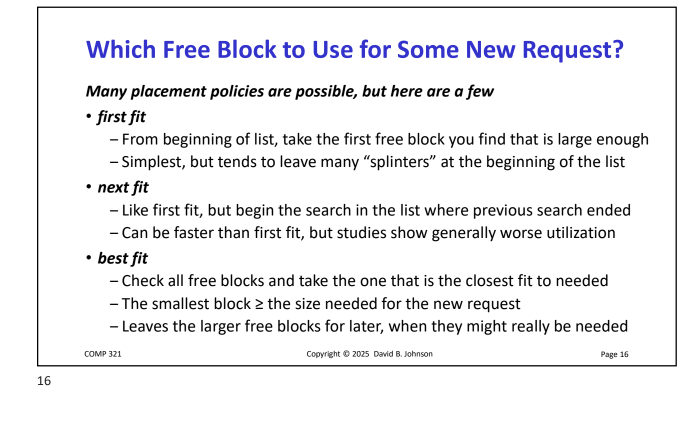


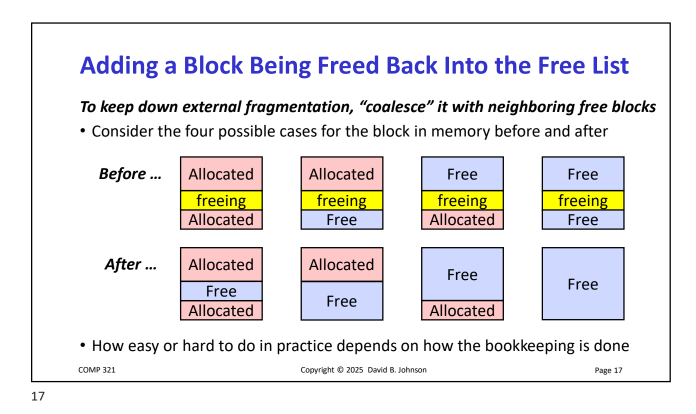


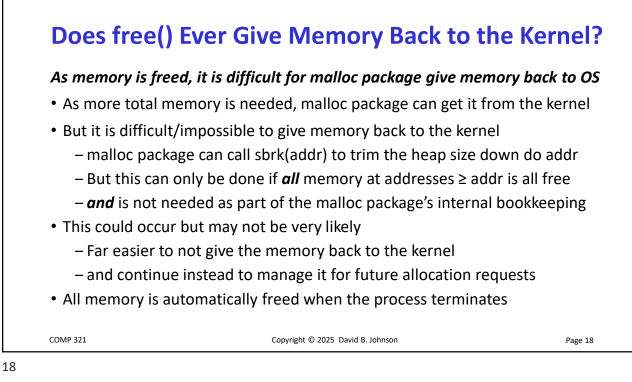


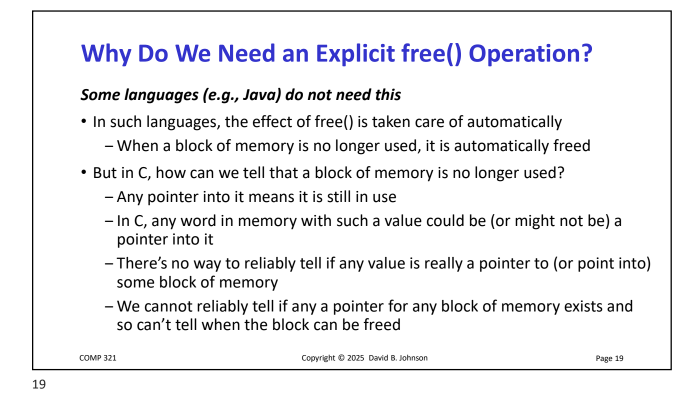


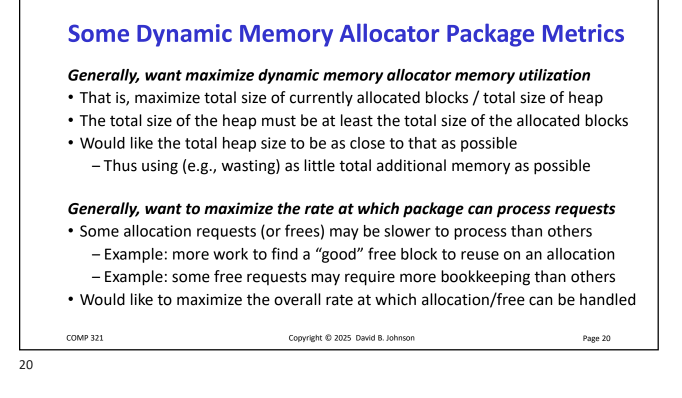












When to Use Dynamically Allocated Memory

Use dynamic memory allocation <u>only</u> when you really need to

- The malloc package requires a lot of extra work
 - Includes searching for a suitable block of memory, doing bookkeeping to account for its allocation and later more bookkeeping on freeing it
- Using malloc package will "leak" memory if you sometimes forget to free()

 Automatic (stack) variables are *automatically* deallocated
- You *do not* need to malloc() something just because it is "big" or is a struct, etc.
- The only 3 reasons you should use dynamic memory allocation
 - If you don't know the size of memory you need until runtime, and/or
 - If you don't know the number of them you need until runtime, and/or
 - If you need storage lifetime different than static/global or automatic (stack)

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