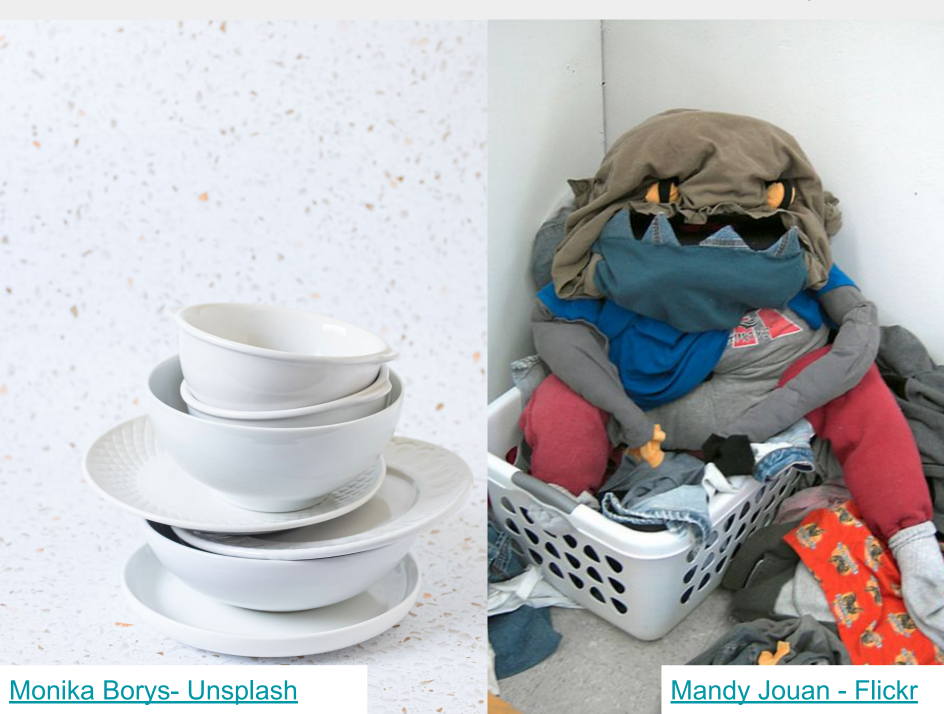
## Stack vs Heap

Adapted from materials by Dr. Carrier



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- Variables are in one or the other
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- So far, we've only dealt with the stack

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    - Those variables are gone!

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- We must free any memory we allocate
  - What happens if not?
    - Memory leaks!
      - You can lose access (pointer) to allocated memory
      - Thus your program can't free it
      - Usually cleaned up by OS when program exits

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    - \*Technically possible in stack via VLAs
      - But we're ignoring this;^)

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  - Dynamic (runtime) memory allocation
    - Examples: malloc(); realloc(); etc.
    - This is our next lecture :^)