A4 Command Line Copying

- Inside ExecNewProgram() use a helper method to copy the arguments to the new address space.
- How to do the copying?
 - Use CopyBytesFromVirtual and CopyBytesToVirtual in AddrSpace objects.
 - The trick, is to figure out what address to read from and write to.

- 1. Check and ensure the argument pointer is valid.
- 2. Get number of arguments
 - This is a pointer to an array (of points to array of chars)
 - In KPL, arrays carry their size with them.
 - The first 4 bytes in an array address carry the number of elements in an array.

int numArgs

AddrSpace.CopyBytesFromVirtual ((&numArgs) asInteger, argsPtr, 4)

3. Calculate new stack top by decreasing it according to how many bytes you need to store the array. Remember, we're storing the arguments on the stack, that's why we need to change the new stack top value.

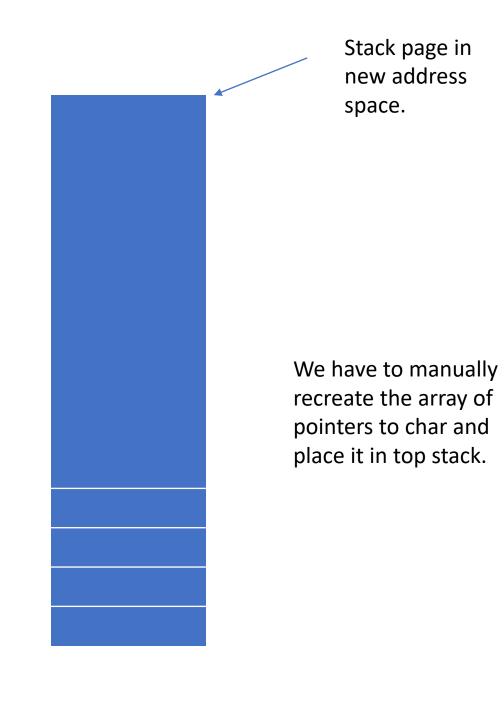
• For every array:

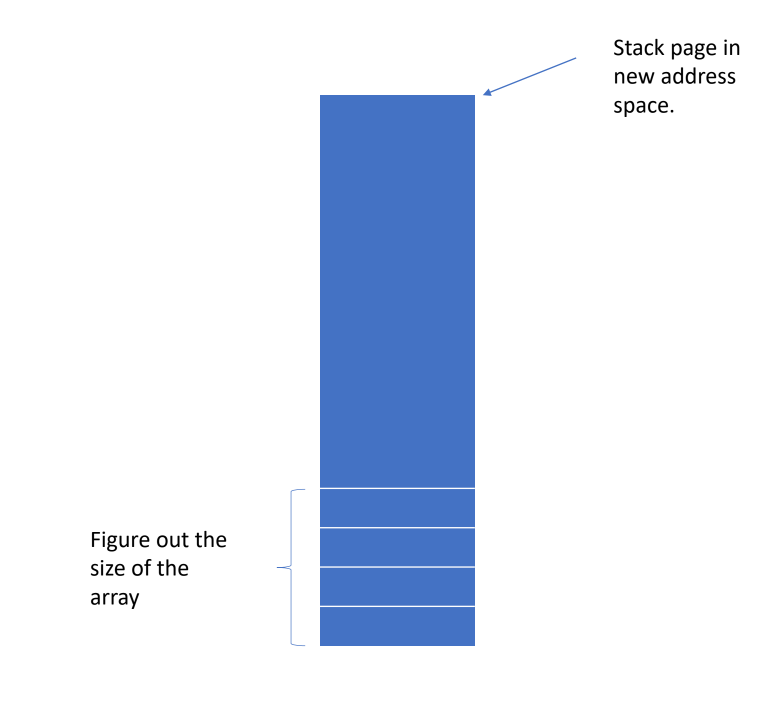
- 1. Keep track of where you need to store the pointer to that array (it should be in some of the space you calculated in the initial array)
- 2. Figure out its size (same way but watch out: array of char are 4 bytes for size + 1 byte for each char. You still have to allocate in multiples of 4 so round up to a multiple of 4 after you do the calculation)
- 3. Figure out the virtual address based of the new bytes, by moving the stack pointer further.
- 4. Write the bytes from the old address space to the new address.
- Write the address of the first byte to where the pointer need to be stored (step 1)

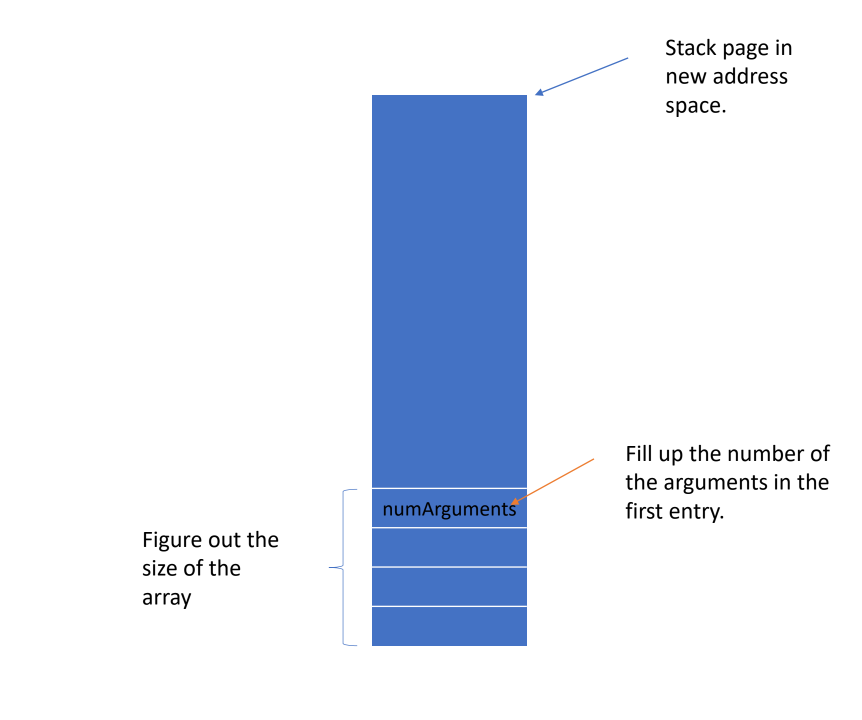
- CopyBytesFromVirtual
 - Copies from a virtual address space to physical (kernel) memory.
- GetStringFromVirtual
 - Same: copies from virtual to physical.
- There is no way to copy from old virtual to new virtual.
 - We have to figure out the physical address of the of where to store the array of char.
 - Use method ExtractFrameAddr to extract the last page in the new Addr space.
 - Now you got the physical address of the new stack page. You still have not figured out the exact physical address.
 - Add to it the (new virtual address) % PAGE_SIZE

Stack page in new address space.

Stack Top







Stack page in new address space. numArguments

Figure out the size of first char array

Figure out the size of the array

Stack page in new address space.

