

Straight to the Point int cyclic = 142857;
double las = 1.303577; Types are target-dependent We'll see "generic" pointers later int* pi = NULL; Values are memory addresses double* pd = &las; pi = &cyclic; *pi = (int) *pd; so size is architecture-dependent but not target-dependent cyclic 142857 1 k · Pointer-specific operators las create: address-of operator (&) 1.303577 k+4 access: dereference operator (*) · Other pointer operators • Logical operators (e.g. !, ==, >=) pdk+4 k+20 • + and - (including +=, ++, etc.)

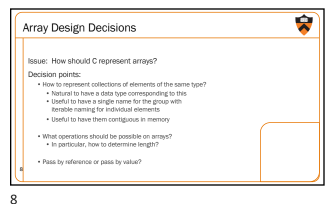
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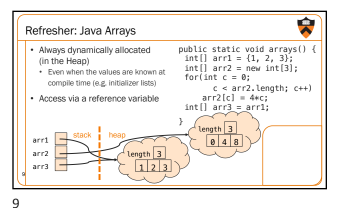
Illustrate the Point int life = 42: int tile = 42;
int jackie = 42;
int* adams = &life;
int* bkn = &jackie; life jackie int** meta = &adams: adam adams == bkn. *adams == *bkn); k+16printf("%d %d %d %d %d\n", meta %d %d %d %d\n", meta == &adams, meta == &bkn, *meta == adams, *meta == bkn, **meta == *bkn); k+8 0 1 10101

I ran out of verbal puns ... have an alternate definition life iackie 42 adams = bkn: adam printf("%d %d\n", adams == bkn. *adams == *bkn); k+4 meta k+8 1 1 1 0 1 1 1

5 6







```
C Arrays
                                        void arrays() {
 · Can be statically allocated
                                         int c;
   (in the Stack, BSS, or Data)
                                         int arr1[] = \{1, 2, 3\};
    Length must be known at compile time
                                         int arr2[3];
                                         for(c = 0; c <
    sizeof(arr2)/sizeof(int);</pre>
 · Can also be dynamically allocated
   (in the Heap)

   We won't see this until Lecture 8

                                             arr2[c] = 4*c;
                   arr1[0] 1
 low address
                   arr1[1] 2
                                       }
                   arr1[2] 3
 stack
                   arr2[0] 0
                   arr2[1] 4
 high address
                  arr2[2] 8
```

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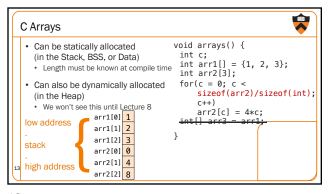
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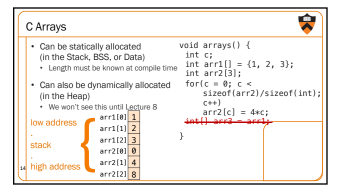
    Can also be dynamically allocated

                                                sizeof(arr2)/sizeof(int);
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                                                c++)
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waddress arr1[0] 1
                                                arr2[c] = 4*c;
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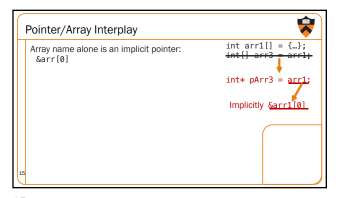
C Arrays void arrays() { · Can be statically allocated int c; int arr1[] = {1, 2, 3}; int arr2[3]; (in the Stack, BSS, or Data) Length must be known at compile time for(c = 0; c < Can also be dynamically allocated sizeof(arr2)/sizeof(int); (in the Heap) c++) We won't see this until Lecture 8
arr1[0]

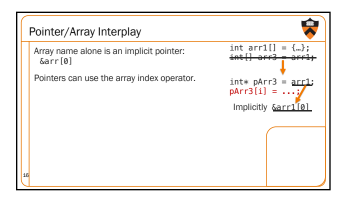
arr1[0] $arr^{2}[c] = 4*c;$ low address arr1[1] 2 arr1[2] 3 stack arr2[0] 0 arr2[1] 4 high address arr2[2] 8





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Pointer/Array Interplay

Array name alone is an implicit pointer:

Sarr[0]

Pointers can use the array index operator.

Pointer arithmetic is on elements, not bytes:

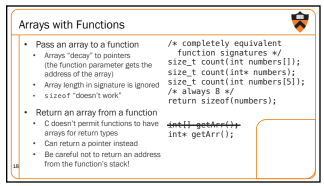
ptr ± k is implicitly
ptr ± (k * sizeof(*ptr)) bytes

Array indexing is actually a pointer operation!

arr[k] is syntactic sugar for

**(arr + k)

Really *(pArr3 + i)



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