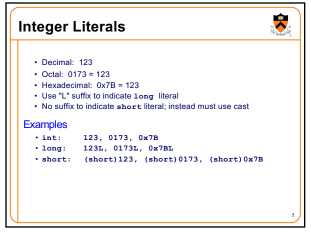
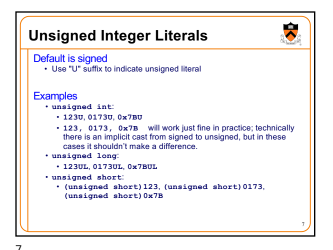


Integer Data Types Integer types of various sizes: signed char, short, int, long · char is 1 byte · Number of bits per byte is unspecified! (but in the 21st century, pretty safe to assume it's 8) · Sizes of other integer types not fully specified but constrained: • int was intended to be "natural word size" • 2 ≤ sizeof(short) ≤ sizeof(int) ≤ sizeof(long) On ArmLab: · Natural word size: 8 bytes ("64-bit machine") · char: 1 byte 2 bytes · short: · int: 4 bytes (compatibility with widespread 32-bit code) · long: 8 bytes What decisions did the designers of Java make?

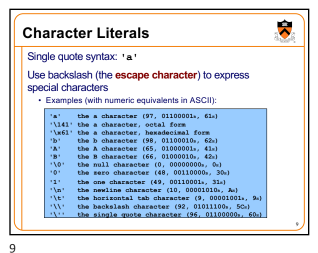


Unsigned Integer Data Types unsigned types: unsigned char, unsigned short, unsigned int, and unsigned long Holds only non-negative integers • Conversion rules for mixed-type expressions (Generally, mixing signed and unsigned converts to unsigned) • See King book Section 7.4 for details



"Character" Data Type The C char type · char is designed to hold an ASCII character · And should be used when you're dealing with characters: character-manipulation functions we've seen (such as toupper) take and return char • char might be signed (-128..127) or unsigned (0..255) . But since 0 ≤ ASCII ≤ 127 it doesn't really matter • If you want a 1-byte type for calculation, you might (should?) specify signed char Or unsigned char

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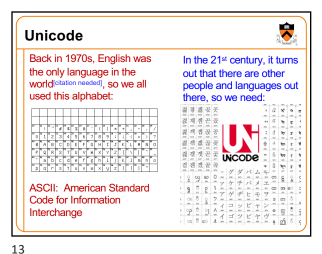


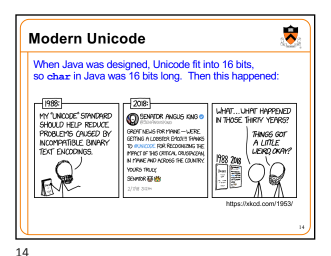
Strings and String Literals Issue: How should C represent strings and string literals? Rationale: · Natural to represent a string as a sequence of contiguous chars · How to know where char sequence ends? • Store length together with char sequence? · Store special "sentinel" char after char sequence?

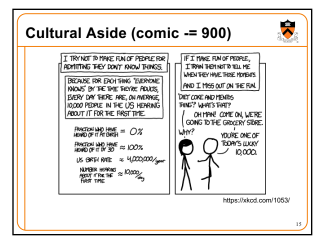
Strings and String Literals **Decisions** · Adopt a convention · String is a sequence of contiguous chars String is terminated with null char ('\0') • Use double-quote syntax (e.g., "hello") to represent a string literal • Provide no other language features for handling strings Delegate string handling to standard library functions **Examples** · 'a' is a char literal How many • "abcd" is a string literal bytes? • "a" is a string literal What decisions did the designers of Java make?

Arrays of characters s H e l l o \0 ? ? ? ? char $s[10] = {'H', 'e', 'l', 'l', 'o', 0};$ (or, equivalently) char s[10] = "Hello"; p is a pointer: it contains the address of another variable char *p = s+2; printf("Je%s!", p); prints Jello!

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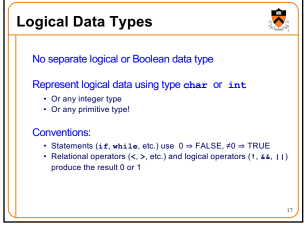


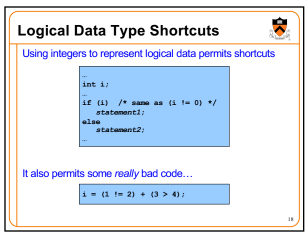




Unicode and UTF-8 Lots of characters in today's Unicode • 100,000+ defined, capacity for > 1 million Can't modify size of char in C Solution: variable-length encoding (UTF-8) · Standard ASCII characters use 1 byte · Most Latin-based alphabets use 2 bytes · Chinese, Japanese, Korean characters use 3 bytes · Historic scripts, mathematical symbols, and emoji use 4 bytes · This won't be on the exam!

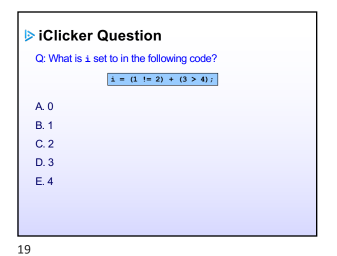
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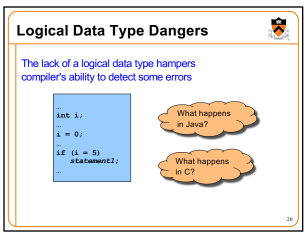


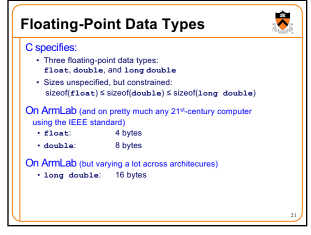


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Floating-Point Literals

How to write a floating-point number?

• Either fixed-point or "scientific" notation

• Any literal that contains decimal point or "E" is floating-point

• The default floating-point type is double

• Append "F" to indicate float

• Append "L" to indicate long double

Examples

• double: 123.456, 1E-2, -1.23456E4

• float: 123.456F, 1E-2F, -1.23456E4F

• long double: 123.456L, 1E-2L, -1.23456E4L

