

Primitive types: integ	ger			
languages often provide	e severa	l sizes/ranges		
in C/C++/Java	short int long	(2 bytes in Java) (4 bytes in Java) (8 bytes in Java)		
absolute sizes are impl	lementatio	n dependent in C/C++	TRADEOFFS?	
 Java has a byte ty 	rpe (1 byte)		
■ in C/C++, char is c	considered	an integer type		
 most languages use 1 = 0000000 2 = 0000001 3 = 0000001 	e 2' s comp 1 0 1	-1 = 11111111 -2 = 11111110 -3 = 11111101		
				2

again, langua	ages often p	provide several sizes/ranges
in C/C++/J	ava	float (4 bytes in Java) double (8 bytes in Java)
C/C++ also	have a lor	ng double type
same	basic compo	onents: sign, fraction, exponent
same • in 1985	basic compo , IEEE floating	onents: sign, fraction, exponent ig-point formats were standardized (sign)fraction x 2 ^{exponent}
same in 1985	23 bits	ig-point formats were standardized (sign)fraction x 2 ^{exponent} special bit patterns represent:

































