## CS 33

## Data Representation (Part 2)

## 4-Bit Computer Arithmetic



## Signed vs. Unsigned in C

- Constants
- by default are considered to be signed integers
- unsigned if have "U" as suffix

$$
\text { OU, } 4294967259 \mathrm{U}
$$

- Casting
- explicit casting between signed \& unsigned

```
int tx, ty;
unsigned ux, uy; // "unsigned" means "unsigned int"
tx = (int) ux;
uy = (unsigned int) ty;
```

- implicit casting also occurs via assignments and function calls

```
tx = ux;
uy = ty;
```


## Casting Surprises

- Expression evaluation
- if there is a mix of unsigned and signed in single expression, signed values implicitly cast to unsigned
- including comparison operations $<,>,==,<=,>=$
- examples for $W=32$ : $\quad$ TMIN $=-2,147,483,648, \quad$ TMAX $=2,147,483,647$

| Constant $_{1}$ | Constant $_{2}$ | Relation | Evaluation <br> 0 |
| :--- | :--- | :--- | :--- |
| 0 OU | unsigned |  |  |
| -1 | 0 | $<$ | signed |
| -1 | $0 U$ | $>$ | unsigned |
| 2147483647 | $-2147483647-1$ | $>$ | signed |
| 2147483647 U | $-2147483647-1$ | $<$ | unsigned |
| -1 | -2 | $>$ | signed |
| (unsigned)-1 | -2 | $>$ | unsigned |
| 2147483647 | 2147483648 U | $<$ | unsigned |
| 2147483647 | (int)2147483648U $>$ | signed |  |

## Quiz 1

## What is the value of

$$
\text { (unsigned long) }-1 \text { - (long) ULONG_MAX }
$$

???
a) 0
b) -1
c) 1
d) ULONG_MAX

## Sign Extension

- Task:
- given w-bit signed integer $x$
- convert it to $w+k$-bit integer with same value
- Rule:
- make $k$ copies of sign bit:



## Sign Extension Example

```
short int x = 15213;
int ix = (int) x;
short int y = -15213;
int iy = (int) y;
```

|  | Decimal | Hex |  | Binary |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | :---: |
| $\mathbf{x}$ | 15213 | 3B 6D |  | 00111011 | 01101101 |  |
| ix | 15213 | 00 00 3B 6D | 00000000 | 0000000000111011 | 01101101 |  |
| $\mathbf{y}$ | -15213 | C4 93 |  | 1100010010010011 |  |  |
| iy | -15213 | FF FF C4 93 | 11111111 | 11111111 | 11000100 |  |

- Converting from smaller to larger integer data type
- C automatically performs sign extension


## Does it Work?

$$
\begin{aligned}
v a l_{w} & =-2^{w-1}+\sum_{i=0}^{w-2} b_{i} \cdot 2^{i} \\
v a l_{w+1} & =-2^{w}+2^{w-1}+\sum_{i=0}^{w-2} b_{i} \cdot 2^{i} \\
& =-2^{w-1}+\sum_{i=0}^{w-2} b_{i} \cdot 2^{i} \\
v a l_{w+2} & =-2^{w+1}+2^{w}+2^{w-1}+\sum_{i=0}^{w-2} b_{i} \cdot 2^{i} \\
& =-2^{w}+2^{w-1}+\sum_{i=0}^{w-2} b_{i} \cdot 2^{i} \\
& =-2^{w-1}+\sum_{i=0}^{w-2} b_{i} \cdot 2^{i}
\end{aligned}
$$

## Unsigned Multiplication

Operands: w bits


- Standard multiplication function
- ignores high order w bits
- Implements modular arithmetic

$$
\text { UMult }_{w}(u, v)=u \cdot v \bmod 2^{w}
$$

## Signed Multiplication

Operands: w bits


- Standard multiplication function
- ignores high order w bits
- some of which are different from those of unsigned multiplication
- lower bits are the same
» but most-significant bit of TMULT determines sign


## Power-of-2 Multiply with Shift

- Operation
$-\mathrm{u} \ll \mathrm{k}$ gives $\mathrm{u} * \mathbf{2}^{k}$
- both signed and unsigned

- Examples

$$
\begin{aligned}
& \mathrm{u} \ll 3==\quad \mathrm{u} * 8 \\
& \mathrm{u} \ll 5-\mathrm{u} \ll 3==\mathrm{u} * 24
\end{aligned}
$$

- most machines shift and add faster than multiply
» compiler generates this code automatically


## Unsigned Power-of-2 Divide with Shift

- Quotient of unsigned and power of 2
$-u \gg k$ gives $\left\lfloor u / 2^{k}\right\rfloor$
- uses logical shift
operands:


|  | Division | Computed | Hex | Binary |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| $\mathbf{x}$ | 15213 | 15213 | 3B 6D | 0011101101101101 |  |
| $x \gg 1$ | 7606.5 | 7606 | 1D B6 | 0001110110110110 |  |
| $x \gg 4$ | 950.8125 | 950 | 03 B6 | 0000001110110110 |  |
| $x \gg 8$ | 59.4257813 | 59 | 00 3B | 0000000000111011 |  |

## Signed Power-of-2 Divide with Shift

- Quotient of signed and power of 2
$-x \gg k$ gives $\left\lfloor x / 2^{k}\right\rfloor$
- uses arithmetic shift
- rounds wrong direction when $x<0$
operands:



|  | Division | Computed | Hex | Binary |
| :--- | ---: | ---: | ---: | ---: | ---: |
| y | -15213 | -15213 | C4 93 | 1100010010010011 |
| $\mathrm{y} \gg 1$ | -7606.5 | -7607 | E2 49 | 1110001001001001 |
| $\mathrm{y} \gg 4$ | -950.8125 | -951 | FC 49 | 1111110001001001 |
| $\mathrm{y} \gg 8$ | -59.4257813 | -60 | FF C4 | 1111111111000100 |

## Correct Power-of-2 Divide

- Quotient of negative number by power of 2
- want「x/2k (round toward 0)
- compute as $\left\lfloor\left(x+2^{k}-1\right) / 2^{k}\right\rfloor$
» in C: $(x+(1 \ll k)-1) \gg k$
» biases dividend toward 0


## Case 1: no rounding

dividend:


## Biasing has no effect

## Correct Power-of-2 Divide (Cont.)

Case 2: rounding
dividend:

|  | , ${ }^{\text {k }}$ |
| :---: | :---: |
| $\begin{array}{r} x \\ +2^{k}-1 \end{array}$ |  |
|  |  |
|  |  |
| incremented by 1 |  |

binary point
divisor:


Biasing adds 1 to final result

## Why Should I Use Unsigned?

- Don't use just because number nonnegative
- easy to make mistakes

```
unsigned i;
for (i = cnt-2; i >= 0; i--)
    a[i] += a[i+1];
```

- can be very subtle

```
#define DELTA sizeof(int)
int i;
for (i = CNT; i-DELTA >= 0; i-= DELTA)
```

- Do use when using bits to represent sets
- logical right shift, no sign extension


## Word Size

- (Mostly) obsolete term
- old computers had items of one size: the word size
- Now used to express the number of bits necessary to hold an address
- 16 bits (really old computers)
- 32 bits (old computers)
- 64 bits (most current computers)


## Byte Ordering

- Four-byte integer
- 0x76543210
- Stored at location $0 \times 100$
- which byte is at $0 \times 100 ?$
- which byte is at $0 \times 103 ?$



## Byte Ordering (2)

## Big Endian



## Quiz 2

```
int main() {
    long x=1;
    func((int *) &x);
    return 0;
}
void func(int *arg) {
    printf("%d\n", *arg);
}
```


## Which Byte Ordering Do We Use?

```
int main() {
    unsigned int x = 0x03020100;
    unsigned char *xarray = (unsigned char *) &x;
    for (int i=0; i<4; i++) {
                        printf("%02x", xarray[i]);
    }
    printf("\n");
    return 0;
}
```


## Possible results:

```
00010203
03020100
```


## Fractional binary numbers

- What is $\mathbf{1 0 1 1 . 1 0 1}_{2}$ ?


## Fractional Binary Numbers



- bits to right of "binary point" represent fractional powers of 2
- represents rational number: $\quad \sum^{i} b_{k} \times 2^{k}$


## Representable Numbers

- Limitation \#1
- can exactly represent only numbers of the form $n / 2^{k}$
» other rational numbers have repeating bit representations
- value representation
» $1 / 30.0101010101[01] \ldots 2$
» $1 / 50.001100110011[0011] . . .2$
» $1 / 10 \quad 0.0001100110011$ [0011]...2
- Limitation \#2
- just one setting of decimal point within the w bits
» limited range of numbers (very small values? very large?)


## IEEE Floating Point

- IEEE Standard 754
- established in 1985 as uniform standard for floating point arithmetic
» before that, many idiosyncratic formats
- supported on all major CPUs
- Driven by numerical concerns
- nice standards for rounding, overflow, underflow
- hard to make fast in hardware
» numerical analysts predominated over hardware designers in defining standard


## Floating-Point Representation

- Numerical Form:
$(-1)^{\mathrm{S}} \mathrm{M} 2^{\mathrm{E}}$
- sign bit $s$ determines whether number is negative or positive
- significand M normally a fractional value in range [1.0,2.0)
- exponent E weights value by power of two
- Encoding
- MSB $s$ is sign bit s
- exp field encodes $E$ (but is not equal to $E$ )
- frac field encodes $M$ (but is not equal to $M$ )

| s | $\exp$ | frac |
| :--- | :--- | :--- |

## Precision options

- Single precision: 32 bits

| s | $\exp$ | frac |  |
| :--- | :--- | :--- | :--- |
| 1 | 8-bits | 23-bits |  |

- Double precision: 64 bits

| s | $\exp$ | frac |  |
| :--- | :--- | :--- | :--- |
| 1 | 11-bits | 52-bits |  |

- Extended precision: 80 bits (Intel only)

| s | $\exp$ | frac |  |
| :--- | :--- | :--- | :--- |
| $1 \quad 15$-bits |  |  | 64-bits |

## "Normalized" Values

- When: $\exp \neq 000 \ldots 0$ and $\exp \neq 111 . . .1$
- Exponent coded as biased value: $\mathrm{E}=\mathrm{Exp}$ - Bias
- exp: unsigned value exp
- bias $=2^{\mathrm{k}-1}-1$, where k is number of exponent bits
» single precision: 127 (Exp: 1...254, E: -126...127)
» double precision: 1023 (Exp: 1...2046, E: -1022...1023)
- Significand coded with implied leading 1: $M=1 . x x x$...x2
- xxX...x: bits of frac
- minimum when frac=000... $0(\mathrm{M}=1.0)$
- maximum when frac=111... $1(\mathrm{M}=2.0-\varepsilon)$
- get extra leading bit for "free"


## Normalized Encoding Example

- Value: float $F=15213.0$;
$-15213_{10}=11101101101101_{2}$

$$
=1.1101101101101_{2} \times 2^{13}
$$

- Significand

| $M=$ | $1 . \underline{1101101101101_{2}}$ |
| :--- | :--- |
| frac $=$ | $\underline{11011011011010000000000_{2}}$ |

- Exponent

| $E$ | $=$ | 13 |
| :--- | :--- | :--- |
| bias | $=$ | 127 |
| $\exp$ | $=$ | $140=10001100_{2}$ |

- Result:



## Denormalized Values

- Condition: $\exp =000$... 0
- Exponent value: $\mathrm{E}=-$ Bias +1 (instead of $\mathrm{E}=0$ - Bias)
- Significand coded with implied leading 0 : M = 0.xxx.... $\mathbf{x}_{2}$
- xxx...x: bits of frac
- Cases
$-\exp =000 . .0$, frac $=000 . .0$
» represents zero value
» note distinct values: +0 and -0 (why?)
- exp $=000$... 0 , frac $\neq 000 . . .0$
» numbers closest to 0.0
» equispaced


## Special Values

- Condition: $\exp =111 . . .1$
- Case: $\exp =111 . . .1$, frac $=000 . . .0$
- represents value $\infty$ (infinity)
- operation that overflows
- both positive and negative
- e.g., $1.0 / 0.0=-1.0 /-0.0=+\infty, 1.0 /-0.0=-\infty$
- Case: exp = 111...1, frac $\neq 000 . . .0$
- not-a-number (NaN)
- represents case when no numeric value can be determined
- e.g., sqrt(-1), $\infty-\infty, \infty \times 0$


## Visualization: Floating-Point Encodings



## Tiny Floating-Point Example

| s | $\exp$ | frac |
| :---: | :---: | :---: |
| 1 | 4-bits | 3-bits |

- 8-bit Floating Point Representation
- the sign bit is in the most significant bit
- the next four bits are the exponent, with a bias of 7
- the last three bits are the frac
- Same general form as IEEE Format
- normalized, denormalized
- representation of $\mathbf{0}, \mathrm{NaN}$, infinity


## Dynamic Range (Positive Only)

|  | s exp frac | E | Value |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 0 | 0000 | 000 | -6 | 0 |
|  | 0 | 0000 | 001 | -6 | $1 / 8 * 1 / 64=1 / 512$ |
| Denormalized | 0 | 0000 | 010 | -6 | $2 / 8 * 1 / 64=2 / 512$ |$\quad$ closest to zero

## Distribution of Values

- 6-bit IEEE-like format
- e = 3 exponent bits
- $\mathbf{f}=\mathbf{2}$ fraction bits
- bias is $\mathbf{2}^{3-1}-1=3$

- Notice how the distribution gets denser toward zero.

8 values


## Distribution of Values (close-up view)

- 6-bit IEEE-like format
- e = 3 exponent bits
- $f=2$ fraction bits
- bias is 3



## Quiz 3

- 6-bit IEEE-like format
- e = 3 exponent bits
- $f=2$ fraction bits
- bias is 3


What number is represented by $001010 ?$
a) 3
b) 1.5
c) .75
d) none of the above

## Mapping Real Numbers to Float

- The real number 3 is represented as 010010
- The real number 3.5 is represented as 010011
- How is the real number 3.4 represented?

010011

- How is the real number $\pi$ represented?

010010


## Mapping Real Numbers to Float

- If $R$ is a real number, it's mapped to the floating-point number whose value is closest to $\mathbf{R}$
- What if it's midway between two values?
- rounding rules coming up soon!


## Floats are Sets of Values

- If $A, B$, and $C$ are successive floating-point values
- e.g., 010001, 010010, and 010011
- $B$ represents all real numbers from midway between $A$ and $B$ through midway between $B$ and C



## Significance

- Normalized numbers
- for a particular exponent value $E$ and an S-bit significand, the range from $2^{E}$ up to $2^{\mathrm{E}+1}$ is divided into $2^{s}$ equi-spaced floating-point values
» thus each floating-point value represents $1 / 2^{S}$ of the range of values with that exponent
" all bits of the signifcand are important
» we say that there are S significant bits - for reasonably large $S$, each floating-point value covers a rather small part of the range
- high accuracy
- for $S=23$ (32-bit float), accurate to one in $2^{23}$ (.0000119\% accuracy)


## Significance

- Unnormalized numbers
- high-order zero bits of the significand aren't important
- in 8-bit floating point, 00000001 represents $2^{-9}$
» it is the only value with that exponent: 1 significant bit (either $2^{-9}$ or 0 )
- 00000010 represents $2^{-8}$

00000011 represents $1.5^{*} 2^{-8}$
» only two values with exponent -8: 2 significant bits (encoding those two values, as well as $2^{-9}$ and 0 )

- fewer significant bits mean less accuracy
-00000001 represents a range of values from .5*2-9 to $1.5^{*} 2^{-9}$
- 50\% accuracy


## +/- Zero

- Only one zero for ints
- an int is a single number, not a range of numbers, thus there can be only zero
- Floating-point zero
- a range of numbers around the real 0
- it really matters which side of 0 we're on!
» a very large negative number divided by a very small negative number should be positive

$$
-\infty /-0=+\infty
$$

» a very large positive number divided by a very small negative number should be negative

$$
+\infty /-0=-\infty
$$

