How Computers Handle Numbers

Some of the Sordid Details

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This Is Now “Later”

Explanations of a few of the warnings

Please ask for more detail if interested

**WARNING:** This May Cause Nightmares

Anyone already confused should leave now
Yes, I AM serious about that!
More on Shifts

Hardware and languages mess these up
I know the history/excuses, from 40 years back
[ Gate count on discrete–logic computers ]
%deity alone knows why no improvement

Shifts often unsigned only in hardware
Involving the sign bit can have weird effects

Usually, only some bits of the count used
Typically, the bottom 5/6/8 bits of count
Why? The ICL 1904 (c. 1965) did it properly
What Languages Do

Shifts \( \geq \) bits in word usually **undefined**
As well as when shift value is negative
**Java** defined, but uses only 5/6 bits of shift

Usually **undefined** if signed shifts overflow
I.e. **left** shift a one into or **right** out of sign bit
**Right** shifts on negatives usually **unspecified**

As mentioned earlier, **Python** gets these right
Why don’t other languages do the same?
More on Signed/Unsigned

Exactly **what** does the language specify?
• May vary with compiler versions, options, etc.
Main “**gotcha**” is with implicit conversions

• Rules often depend on language **context**
In **C**: preprocessor/constant/initializer/other
Often **undefined** ⇒ behaviour **unpredictable**

**C** result depends on **order** of type changes
Not just signed/unsigned/float but **size** of number
C/C++ can be insane even when defined

Assume 32-bit ints and 64-bit longs:

- \((\text{long})-0x7F000000 = -2130706432\)
- \((\text{long})-0x80000000 = 2147483648\)

```c
char x = 'a';    // x == 'a' may be false
```

```c
char x = 'a';    // islower(x) may be undefined
```
extern void fred(long,long);
int a = 1, b = -1;
unsigned int c = 1, d = -1;
long A = 1, B = -1;
unsigned long C = 1, D = -1;

fred(a*d,b*c) ⇒ fred(-1,-1)
fred(A*D,B*C) ⇒ fred(-1,-1)
fred(a*D,b*C) ⇒ fred(-1,-1)
fred(A*d,B*c) ⇒ fred(-1,-1) . . .
        . . . OR ⇒ fred(4294967295,-1)
More on IEEE Signed NaNs

Consider $X = 0.0/0.0 = \text{NaN}$
Fortran $\text{SIGN}(1.0, X)$ and C $\text{copysign}(1.0, X)$
Both must be either $-1.0$ or $+1.0$, unpredictably

And, for both, $\text{SIGN}(1.0, X) = -\text{SIGN}(1.0, -X)$

But $\text{SIGN}(1.0, 0.0+X)$, $\text{SIGN}(1.0, 1.0*X)$ etc.? They must be either $-1.0$ or $+1.0$, unpredictably

That is a useful specification? Get real
IEEE and Decimal (1)

Two encodings (a committee compromise)
One encodes 3 decimal digits into 10 bits
The other uses binary, but bounded by $10^N$

The standard says ‘bad’ values are valid
Random rubbish will give defined nonsense

Exact half rounding is language–defined
It does have a recommended default
IEEE and Decimal (2)

Infinities and NaNs are similar to binary
No denormalised numbers but there are cohorts

Probably separate decimal and binary types
Probably only IBM will push it much

Unformatted I/O may well become much trickier
There MAY be compiler options to convert
That is possible in Fortran and C++ but not C
Decimal Cohorts

Just like IBM 370 unnormalised numbers
E.g. \(1.23 = 0.123 \times 10^1 = 0.00123 \times 10^3\)

Cohort members are used in arcane ways
I haven’t bothered to study this area in detail
May cause strange output (e.g. \(0.00123e32\))

Decimal might do just what you want
And pigs might fly, but it’s not likely
IEEE 754 Rounding Modes

DON’T GO THERE

The reasons are too complicated to go into
Yes, even in these ‘extra’ slides – sorry

Nor primarily IEEE 754’s fault
Please ask if you want to know them
Exception Handling Design

**Clean** model 1 (trad./LIA-1) — trap on failure
Now generally rejected on dogmatic grounds

**Clean** model 2 (IEEE 754) — use error values
OK, when done properly — but it isn’t

**Ghastly** model 3 (Java/C99/C++?) — define result
Changes numeric error to logical error

**Ghastly** model 4 (very common) — undefined
If you make a mistake, that’s your problem
Fortran and IEEE Exceptions (1)

This is available only in Fortran 2003
It defines some IEEE 754 exception handling
Actually pretty well, considering the constraints

- But an implementation need not support it

I don’t know many implementations yet, either
I expect to retire before seeing it much used
I have no idea how useful or reliable it will be
Fortran and IEEE Exceptions (2)

Flags are associated with the **call tree**
They are **saved and cleared** on procedure **entry**
And **merged back** on procedure **return**

Flags never get **unset** except by programmer
**Intrinsics** and **I/O** never set flags unnecessarily

But any **serious** exception flag shows an error
I.e. **Divide–by–zero**, **overflow** and **invalid**
Fortran and IEEE Exceptions (3)

• Big question – are they set reliably?

There is one explicit exception
\[ \text{IF} (X/Y > Z) \text{ PRINT } * , 'Oh' \]
And the general requirement is a little vague

• **Please** tell me if you investigate!
C99 and IEEE Exceptions

CENSORED
Reason: good taste and public decency

Ask me for the sordid details if you need it
• You cannot imagine the “gotchas”
Don’t trust anything that implies it is useful

There is a bit on it later, actually . . .
C++ (Latest Standard)

C++ is schizophrenic about C
   Is it a separate language?
   Is it a language extension?
   No, it’s %deity alone knows what

C++11 inherits most of C99, not C90
I failed to get the inconsistencies fixed

C++ relies on C for its arithmetic etc.
   So that area will be broken in the same way
•   It’s actually worse – ask offline if wanted
Exception Implementation

Modern FP hardware/software is very sick

C99 IEEE 754 requires flag–and–continue
Permits trapping to interrupt routine

But hardware interrupts are totally privileged
Fixups by kernel/library/compiler handshakes
Unlike in 1970s, not documented in architecture

Option/configuration–dependent bugs are legion
Can even crash systems from applications
Complex Number Exceptions (1)

Not an easy problem, made worse by misdesign
**Complex** and **real** fundamentally incompatible

The **real line** is closed by **two** infinities
One at each end, obviously – i.e. like **IEEE 754**

The **complex plane** is closed by **one** infinity
A sort of enclosing circle, but a **single** point

**Cartesian** representation is all wrong for that
Complex Number Exceptions (2)

IEEE 754 shows the problem very clearly
Consider division as an example

\[(A,B)/(C,D) = \frac{(A*C+B*D,B*C-A*D)}{(C*C+D*D)}\]

Blows up in almost any arithmetic when:

\[\text{abs } (C,D) > \sqrt{\text{maxreal}}\]

So we need something a bit fancier
Complex Number Exceptions (3)

A better (but not perfect) approach is:

if abs(C) > abs(D) :
    \[ r = \frac{D}{C}; \]
    \[ \frac{(A,B)}{(C,D)} = \frac{(A+B*r,B-A*r)}{(C+D*r)} \]
else :
    \[ r = \frac{C}{D}; \]
    \[ \frac{(A,B)}{(C,D)} = \frac{(A*r+B,B*r-A)}{(C*r+D)} \]

That gets it right, except near infinity
Complex Number Exceptions (4)

X = 1.0e308,  N = 0.0, 0.1, 0.2, 0.3, ...
Calculate \((X,X)/(X,N\times X)\)

N=0.0...0.7 ⇒ (1.0,1.0) . . . (1.14,0.20)
N=0.8 ⇒ (+infinity,0.12)  ⇐⇐⇐⇐⇐
N=0.9...1.2 ⇒ (NaN,0.0)
N=1.3...1.7 ⇒ (0.0,0.0)  ⇐⇐⇐⇐⇐
N=1.8... ⇒ (NaN,NaN)

C99 Annex G example code is even worse
General C99 Nightmares

Wording is ambiguous and inconsistent
Footnotes/optional wording overrides main text
No agreement even on the intent in SC22WG14

Perhaps 1–2 full implementations after 12 years
Developers/customers still often specify C90

long was longest integer type — now isn’t
Breaks most portable C90 code, subtly
Implications and details rarely understood
C99/IEEE Nightmares (1)

<math.h> may set either errno or IEEE flags
All but <math.h>/<fenv.h> may set spuriously
Error values may be anything — 0.0, 42.0, NaN
Only implementation-defined value, anyway
Makes portable error detection a nightmare

Mode setting is disaster — but you don’t want it
Can’t even call standard library or return
Don’t even think about setjmp/longjmp/signal
C99/IEEE Nightmares (2)

IEEE 754 only if \_\_STDC\_IEC\_559\_\_ is set
Nobody knows what ‘IEEE’ features do if not
Or what FP\_CONTRACT ON means if it is set
Or if CX\_LIMITED\_RANGE ON means anything

Flags also need pragma FENV\_ACCESS ON
Totally incompatible with optimisation
Flags corrupted by library, just like errno
Compilers will probably just get them wrong
C99/IEEE Nightmares (3)

Many **REQUIRED** ways to lose NaN values Contradicts IEEE 754’s stated intent (6.2)

\[
\text{fmax}(1.23, \text{NaN}) = 1.23 \\
\text{atan}(\pm 0.0, \pm 0.0) \text{ returns } -\pi, -0.0, +0.0 \text{ or } +\pi \\
\text{pow}(-1, \pm \text{infinity}) \text{ returns } 1.0
\]

Simply comparing values is ambiguous And so on, ad nauseam

The sign of NaNs is meaningful (e.g. copysign) But they don’t actually contain any meaning!
C99/IEEE Annex G (1)

Complex infinity/NaN totally broken

\[ A = (1.0,0.0)/0.0 = (+\text{inf},\text{NaN}) = \text{infinity} \]

\[ A, A+A, A*A \text{ must be infinities} \]

\[ A*(+\text{inf}) + A*(I*\text{NaN}) \text{ must be a NaN} \]

\[ A+(-1.0,0.0)*A \text{ must be either infinity OR NaN} \]

double \( d = (\text{INFINITY}+I*0.0)*(1.0+I*0.0) \)

double \( e = (\text{NAN}+I*\text{NAN})*(\text{NAN}+I*\text{NAN}) \)

... \( d, e \) are undefined (may be anything)
Complex arithmetic may set flags spuriously
<complex.h> need not set & may corrupt errno

CX_LIMITED_RANGE OFF may be very slow
Is misimplemented under some systems

Math. functions defined to lose NaNs/inf
Depending on explicitly undefined behaviour

Division already mentioned – see also:
http://www.softintegration.com/docs/...
whitepaper/j_ddj.pdf