

Low-Level C Programming

CSEE W4840

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Arithmetic

Integer Arithmetic	Fastest
Floating-point arithmetic in hardware	Slower
Floating-point arithmetic in software	Very slow
+,- × ÷ sqrt, sin, log, etc.	↓ slower

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Goals

- Function is correct
- Source code is concise, readable, maintainable
- Time-critical sections of program run fast enough
- Object code is small and efficient
- Basically, optimize the use of three resources:
 - Execution time
 - Memory
 - Development/maintenance time

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C Arithmetic Trivia

Operations on `char`, `short`, `int`, and `long` probably run at the same speed (same ALU).
Same for `unsigned` variants
`int` or `long` slower when they exceed machine's word size.
Operations on `floats` performed in double precision. `float` only useful for reducing memory.

Arithmetic Lessons

- Try to use integer addition/subtraction
- Avoid multiplication unless you have hardware
- Avoid division
- Avoid floating-point, unless you have hardware
- Really avoid math library functions

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Like Writing English

- You can say the same thing many different ways and mean the same thing.
- There are many different ways to say the same thing.
- The same thing may be said different ways.
- There is more than one way to say it.
- Many sentences are equivalent.
- Be succinct.

Simple benchmarks

On my Zaurus SL 5600, a 400 MHz Intel PXA250 Xscale (ARM) processor:

Operator	Time	Operator	Time
<code>+</code> (int)	1	<code>+</code> (double)	140
<code>*</code> (int)	1	<code>*</code> (double)	110
<code>/</code> (int)	7	<code>/</code> (double)	220
<code><<</code> (int)	1	<code>sqrt</code>	500
		<code>sin</code>	3300
		<code>pow</code>	820

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Bit Manipulation

- C has many bit-manipulation operators.
- `&` Bit-wise AND
 - `|` Bit-wise OR
 - `^` Bit-wise XOR
 - `~` Negate (one's complement)
 - `>>` Right-shift
 - `<<` Left-shift
- Plus assignment versions of each.

Bit-manipulation basics

```
a |= 0x4;      /* Set bit 2 */
b &= ~0x4;     /* Clear bit 2 */
c &= ~(1 << 3); /* Clear bit 3 */
d ^= (1 << 5); /* Toggle bit 5 */
e >>= 2;      /* Divide e by 4 */
```

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Advanced bit manipulation

```
/* Set b to the rightmost 1 in a */
b = a & (a ^ (a - 1));

/* Set d to the number of 1's in c */
char c, d;
d = (c & 0x55) + ((c & 0xaa) >> 1);
d = (d & 0x33) + ((d & 0xcc) >> 2);
d = (d & 0x0f) + ((d & 0xf0) >> 4);
```

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Faking Multiplication

Addition, subtraction, and shifting are fast. Can sometimes supplant multiplication.
Like floating-point, not all processors have a dedicated hardware multiplier.
Recall the multiplication algorithm from elementary school, but think binary:

$$\begin{array}{r} 101011 \\ \times 1101 \\ \hline 101011 \\ 10101100 \\ +101011000 \\ \hline 1000101111 \end{array} = 43 + 43 \ll 2 + 43 \ll 3 = 559$$

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Faking Multiplication

Even more clever if you include subtraction:

$$\begin{array}{r} 101011 \\ \times 1110 \\ \hline 1010110 = 43 \ll 1 + 43 \ll 2 + 43 \ll 3 \\ 10101100 = 43 \ll 4 - 43 \ll 2 \\ 101011000 = 602 \\ +101011000 \\ \hline 1001011010 \end{array}$$

Only useful

- for multiplication by a constant
- for “simple” multiplicands
- when hardware multiplier not available

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Faking Division

Division is a much more complicated algorithm that generally involves decisions.

However, division by a power of two is just a shift:

$$\begin{aligned} a / 2 &= a \gg 1 \\ a / 4 &= a \gg 2 \\ a / 8 &= a \gg 3 \end{aligned}$$

There is no general shift-and-add replacement for division, but sometimes you can turn it into multiplication:

$$\begin{aligned} a / 1.333333333 &= a * 0.75 \\ &= a * 0.5 + a * 0.25 \\ &= a \gg 1 + a \gg 2 \end{aligned}$$

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Multi-way branches

```
switch (a) {
    case 1:
        foo();
        break;
    case 2:
        bar();
        break;
    case 3:
        baz();
        break;
    case 4:
        qux();
        break;
    case 5:
        quux();
        break;
    case 6:
        corge();
        break;
}
```

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Microblaze code for if-then-else

```
lwi r3,r19,44 # fetch "a" from stack
addik r18,r0,1 # load constant 1
cmp r18,r18,r3 # compare with "a"
bnei r18,$L3 # skip if not equal
brlid r15,foo # call foo
nop # delay slot
bri $L4 # branch to end

$L3:
lwi r3,r19,44 # fetch "a" from stack
addik r18,r0,2 # load constant 2
cmp r18,r18,r3 # compare with "a"
bnei r18,$L5 # skip if not equal
brlid r15,bar # call bar
nop # delay slot
bri $L4 # branch to end

$L5:
```

```
.text
$L15:          # case 1:
    brlid r15,foo
    nop
    bri $L14
$L16:          # case 2:
    brlid r15,bar
    nop
    bri $L14
$L17:          # case 3:
    brlid r15,baz
    nop
    bri $L14
$L18:          # case 4:
    brlid r15,qux
    nop
    bri $L14
$L19:          # case 5:
    brlid r15,quux
    nop

    addik r3,r22,-1
    xorl r18,r3,5
    bgei r18,$L0
    blti r3,$L14    # Skip if less than 1
    bri $L1
$L0:
    rsuibk r18,r3,5
    blti r18,$L14    # Skip if greater than 6
$L1:
    addk r3,r3,r3  # Multiply by four
    addk r3,r3,r3
    lwi r3,r3,$L21 # Fetch address from table
    bra r3          # Branch to a case label
    .sdata2
$L21:          # Branch table
    .gpword $L15
    .gpword $L16
    .gpword $L17
    .gpword $L18
    .gpword $L19
    .gpword $L20
```

Microblaze code for switch (1)

Computing Discrete Functions

There are many ways to compute a “random” function of one variable:

```
/* OK, especially for sparse domain */
if (a == 0) x = 0;
else if (a == 1) x = 4;
else if (a == 2) x = 7;
else if (a == 3) x = 2;
else if (a == 4) x = 8;
else if (a == 5) x = 9;
```

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Computing Discrete Functions

```
/* Better for large, dense domains */
switch (a) {
    case 0: x = 0; break;
    case 1: x = 4; break;
    case 2: x = 7; break;
    case 3: x = 2; break;
    case 4: x = 8; break;
    case 5: x = 9; break;
}

/* Best: constant-time lookup table */
int f[] = {0, 4, 7, 2, 8, 9};
x = f[a]; /* assumes 0 <= a <= 5 */
```

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Code for foo()

```
foo:
    addik r1,r1,-40 # Function prologue: Update frame pointer
    sw    r15,r0,r1 # Save calling address (r15)

    add  r3,r5,r0 # Swap r5 (a) and r6 (b)
    add  r5,r6,r0 # using r3 as temp
    brlid r15,bar # call bar()
    add  r6,r3,r0 # delay slot: executes before

    lw    r15,r0,r1 # Function epilog: retrieve return address
    rtsd r15,8      # return to caller
    addik r1,r1,40 # delay slot: release frame
```

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Strength Reduction

Why multiply when you can add?

```
struct {
    int a;
    char b;
    int c;
} foo[10];
int i;
for (i=0 ; i<10 ; ++i) {
    foo[i].a = 77;
    foo[i].b = 88;
    foo[i].c = 99;
}
```

Good optimizing compilers do this automatically.

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Unoptimized pointer code (fragment)

```
$L8:
    lw    r3,r0,r19
    lwi   r4,r19,4
    rsubk r18,r4,r3    # fp == fend?
    bnei r18,$L11
    bri   $L9

$L11:
    lw    r3,r0,r19
    addik r4,r0,77
    sw    r4,r0,r3    # fp->a = 77
    lw    r3,r0,r19
    addik r4,r0,88
    sbi   r4,r3,4    # fp->b = 88
    lw    r3,r0,r19
    addik r4,r0,99
    swi   r4,r3,8    # fp->c = 99
    addik r4,r4,12    # next array element
    cmp   r18,r5,r4    # hit foo[10]?
    blei  r18,$L6

$L9:
```

Optimized array code

```
addik  r4,r0,foo  # get address of foo
addik  r6,r0,77  # save constant
addik  r5,r4,108 # r5 has end of array
$L6:
    addik  r3,r0,88
    sbi   r3,r4,4    # foo[i].b = 88
    addik  r3,r0,99
    sw    r6,r0,r4    # foo[i].a = 77
    swi   r3,r4,8    # foo[i].c = 99
    addik  r4,r4,12    # next array element
    cmp   r18,r5,r4    # hit foo[10]?
    blei  r18,$L6
```

Function calls

Modern processors, especially RISC, strive to make this cheap. Arguments passed through registers. Still has noticeable overhead. Calling, entering, and returning on the Microblaze:

```
int foo(int a, int b) {
    int c = bar(b, a);
    return c;
}
```

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Unoptimized array code (fragment)

```
$L3:
    lwi   r3,r19,28  # fetch i from stack
    addik r18,r0,9
    cmp   r18,r18,r3
    blei  r18,$L6
    bri   $L4        # exit if i > 9
$L4:
    lwi   r5,r19,28  # fetch i from stack
    addik r6,r0,12    # compute i * 12
    brlid r15,mulsi3_proc
    nop
    addik r4,r0,foo
    addk  r3,r4,r3    # foo + i * 12
    addik r4,r0,77
    sw    r4,r0,r3    # foo[i].a = 77
    lwi   r5,r19,28  # fetch i from stack
    addik r6,r0,12    # compute i * 12
    brlid r15,mulsi3_proc
    nop
    addik r4,r0,foo
    addk  r3,r3,r4    # foo + i * 12
    addik r4,r0,88
    sbi   r4,r3,4    # foo[i].b = 88
```

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Optimized pointer code

```
addik  r4,r0,foo+120 # fend = foo + 10
addik  r3,r4,-120   # fp = foo
rsubk r18,r4,r3    # fp == fend?
beqi   r18,$L14    # never taken
addik  r7,r0,77    # load constants
addik  r6,r0,88
addik  r5,r0,99
$L12:
    sbi   r6,r3,4    # fp->b = 88
    sw    r7,r0,r3    # fb->a = 77
    swi   r5,r3,8    # fb->c = 99
    addik r3,r3,12    # ++fp
    rsubk r18,r4,r3    # fp == fend?
    bnei r18,$L12
$L14:
    rtsd r15, 8      # return
    nop
```

How Rapid is Rapid?

How much time does the following loop take?

```
for ( i = 0 ; i < 1024 ; ++i) a += b[i];
```

Operation Cycles per iteration

Memory read 2 or 7

Addition 1

Loop overhead ≈4

Total 6–12

The Microblaze runs at 50 MHz, one instruction per cycle, so this takes

$$6 \cdot 1024 \cdot \frac{1}{50\text{MHz}} = 0.12\mu\text{s} \text{ or } 12 \cdot 1024 \cdot \frac{1}{50\text{MHz}} = 0.24\mu\text{s}$$

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Storage Classes in C

```
/* fixed address: visible to other files */
int global_static;
/* fixed address: only visible within file */
static int file_static;

/* parameters always stacked */
int foo(int auto_param)
{
    /* fixed address: only visible to function */
    static int func_static;
    /* stacked: only visible to function */
    int auto_i, auto_a[10];
    /* array explicitly allocated on heap */
    double *auto_d =
        malloc(sizeof(double)*5);

    /* return value in register or stacked */
    return auto_i;
}
```

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Double-checking

GCC generates great code with -O7:

```
sumarray:
    addik r1,r1,-24    # create frame
    add r4,r0,r0    # a = 0
    addik r6,r5,4092 # end of array
    $L6:           #       cycles
    lw r3,r0,r5    # b[i]      2-7
    addik r5,r5,4   # ++i       1
    addk r4,r4,r3  # a += b[i] 1
    cmp r18,r6,r5  # i < 1024  1
    blei r18,$L6    3
    add r3,r4,r0  # return a
    rtsd r15,8
    addik r1,r1,24 # release frame
```

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Features in order of increasing cost

1. Integer arithmetic
2. Pointer access
3. Simple conditionals and loops
4. Static and automatic variable access
5. Array access
6. Floating-point with hardware support
7. Switch statements
8. Function calls
9. Floating-point emulation in software
10. Malloc() and free()
11. Library functions (sin, log, printf, etc.)
12. Operating system calls (open, sbrk, etc.)

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Simple Dynamic Storage Allocation

Maintaining information about free memory

Simplest: Linked list

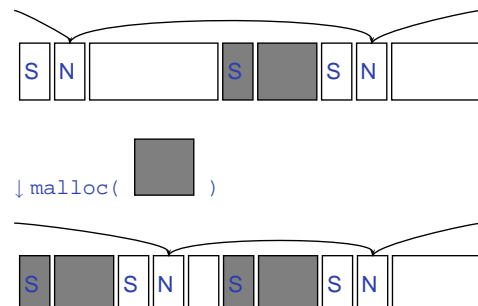
The algorithm for locating a suitable block

Simplest: First-fit

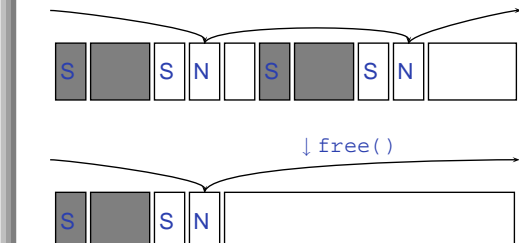
The algorithm for freeing an allocated block

Simplest: Coalesce adjacent free blocks

Dynamic Storage Allocation



Simple Dynamic Storage Allocation



Storage Classes Compared

On most processors, access to automatic (stacked) data and globals is equally fast.

Automatic usually preferable since the memory is reused when function terminates.

Danger of exhausting stack space with recursive algorithms. Not used in most embedded systems.

The heap (malloc) should be avoided if possible:

- Allocation/deallocation is unpredictably slow
- Danger of exhausting memory
- Danger of fragmentation

Best used sparingly in embedded systems

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hello.c from the first lab

```
#include "xbasic_types.h"
#include "xio.h"

int main()
{
    int i, j;
    print("Hello World!\r\n");

    for(j=0;j<256;j++)
        for(i=0;i<100000;i++){
            XIo_Out32(0xFEFF0200, j<<24);
            XIo_Out32(0xFEFF0204, j<<24);
            XIo_Out32(0xFEFF0208, j<<24);
            XIo_Out32(0xFEFF020C, j<<24);
        }

    print("Goodbye\r\n");
    return 0;
}
```

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Unix Signals

The Unix environment provides “signals,” which behave like interrupts.

```
#include <stdio.h>
#include <signal.h>

void handleint() {
    printf("Got an INT\n");
    /* some variants require this */
    signal(SIGINT, handleint);
}

int main() {
    /* Register signal handler */
    signal(SIGINT, handleint);
    /* Do nothing forever */
    for (;;) { }
    return 0;
}
```

Memory-Mapped I/O

“Magical” memory locations that, when written or read, send or receive data from hardware.

Hardware that looks like memory to the processor, i.e., addressable, bidirectional data transfer, read and write operations.

Does not always behave like memory:

- Act of reading or writing can be a trigger (data irrelevant)
- Often read- or write-only
- Read data often different than last written

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HW/SW Communication Styles

Memory-mapped I/O puts the processor in charge: only it may initiate communication.

Typical operation:

- Check hardware conditions by reading “status registers”
- When ready, send next “command” by writing control and data registers
- Check status registers for completion, waiting if necessary

Waiting for completion: “polling”

“Are we there yet?” “No.” “Are we there yet?” “No”
“Are we there yet?” “No” “Are we there yet?”
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With the Microblaze

Xilinx supplies a library of I/O operations:

```
#include "xbasic_types.h"
#include "xio.h"
```

```
XIo_In8(XIo_Address address)
XIo_In16(XIo_Address address)
XIo_In32(XIo_Address address)
void XIo_Out8(XIo_Address address,
              Uint8 data)
void XIo_Out16(XIo_Address address,
               Uint16 data)
void XIo_Out32(XIo_Address address,
               Uint32 data)
```

Each is a simple macro, e.g.,

```
#define XIo_Out32(Addr, Value) \
{ (*(volatile Uint32 *) (Addr)) = Value); }
```

volatile warns compiler not to optimize it

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HW/SW Communication: Interrupts

Idea: have hardware initiate communication when it wants attention.

Processor responds by immediately calling an interrupt handling routine, suspending the currently-running program.

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UART interrupts on the Microblaze

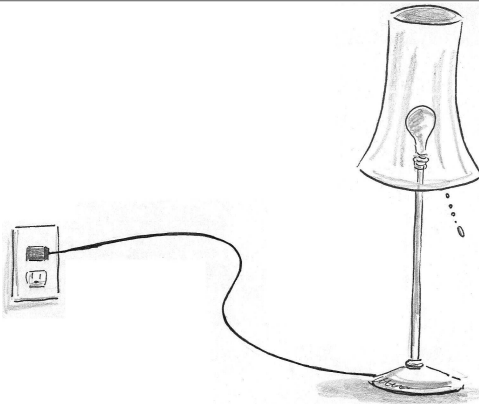
```
#include "xbasic_types.h"
#include "xio.h"
#include "xintc_l.h"
#include "xuartlite_l.h"
#include "xparameters.h"

int main()
{
    XIntc_RegisterHandler(
        XPAR_INTC_BASEADDR, XPAR_MYUART_DEVICE_ID,
        (XInterruptHandler)uart_handler, (void *)0);
    XIntc_mEnableIntr(
        XPAR_INTC_BASEADDR,
        XPAR_MYUART_INTERRUPT_MASK);
    XIntc_mMasterEnable( XPAR_INTC_BASEADDR );
    XIntc_Out32(XPAR_INTC_BASEADDR +
                XIN_MER_OFFSET,
                XIN_INT_MASTER_ENABLE_MASK);
    microblaze_enable_interrupts();
    XUartLite_mEnableIntr(XPAR_MYUART_BASEADDR);
```

```
#include "xbasic_types.h"
#include "xio.h"
#include "xparameters.h"
#include "xuartlite_l.h"

void uart_handler(void *callback)
{
    Uint32 IsrStatus;
    Uint8 incoming_character;
    IsrStatus = XIo_In32(XPAR_MYUART_BASEADDR +
                         XUL_STATUS_REG_OFFSET);
    if ((IsrStatus &
         (XUL_SR_RX_FIFO_FULL |
          XUL_SR_RX_FIFO_VALID_DATA)) != 0) {
        incoming_character =
            (Uint8) XIo_In32(XPAR_MYUART_BASEADDR +
                            XUL_RX_FIFO_OFFSET);
    }
    if ((IsrStatus & XUL_SR_TX_FIFO_EMPTY) != 0)
        /* output FIFO empty: can send next char */
```

Debugging Skills



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The Edwards Way to Debug

1. Identify undesired behavior
2. Construct linear model for desired behavior
3. Pick a point along model
4. Form desired behavior hypothesis for point
5. Test
6. Move point toward failure if point working, away otherwise
7. Repeat #4–#6 until bug is found

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The .mhs File

Xilinx *platgen* uses this to piece together the netlist from library components. Excerpt:

```
PORT VIDOUT_GY = VIDOUT_GY, DIR = OUT, VEC = [9:0]
PORT VIDOUT_BCB = VIDOUT_BCB, DIR = OUT, VEC = [9:0]
PORT FPGA_CLK1 = FPGA_CLK1, DIR = IN
PORT RS232_TD = RS232_TD, DIR=OUT

BEGIN microblaze
PARAMETER INSTANCE = mymicroblaze
PARAMETER HW_VER = 2.00.a
PARAMETER C_USE_BARREL = 1
END

BEGIN opb_uartlite
PARAMETER INSTANCE = myuart
PARAMETER C_CLK_FREQ = 50_000_000
PARAMETER C_BASEADDR = 0xPEFF0100
PARAMETER C_HIGHADDR = 0xPEFF01FF
END
```

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The .mss File

Used by Xilinx *libgen* to link software. Excerpt:

```
BEGIN PROCESSOR
PARAMETER HW_INSTANCE = mymicroblaze
PARAMETER DRIVER_NAME = cpu
PARAMETER DRIVER_VER = 1.00.a
PARAMETER EXECUTABLE = hello_world.elf
PARAMETER COMPILER = mb-gcc
PARAMETER ARCHIVER = mb-ar
PARAMETER DEFAULT_INIT = EXECUTABLE
PARAMETER STDIN = myuart
PARAMETER STDOUT = myuart
END

BEGIN DRIVER
PARAMETER HW_INSTANCE = myuart
PARAMETER DRIVER_NAME = uartlite
PARAMETER DRIVER_VER = 1.00.b
PARAMETER LEVEL = 1
END
```

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Lab 1

Write and execute a C program that counts in decimal on the two 7-segment displays on the XSB-300E.

We supply

- A hardware configuration consisting of a processor, UART, and
- A simple memory-mapped peripheral that latches and displays a byte controlling each segment of the displays.
- A skeleton project that compiles, downloads, and prints “Hello World” through the serial debugging cable.

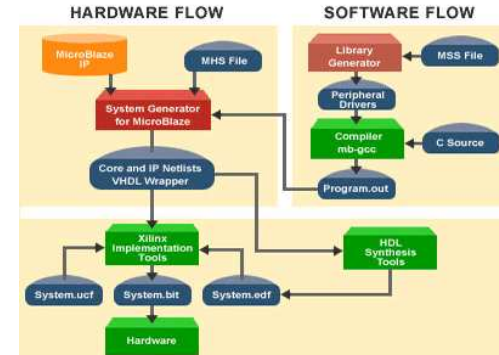
Your Job

Write and test C code that

- Counts
- Converts the number into arabic numerals on the display
- Transmits this to the display

Goal: Learn basics of the tools, low-level C coding, and memory-mapped I/O.

The Xilinx Tool Chain



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The .ucf file

Pin assignments and other global chip information.

```
net sys_clk period = 18.000;
net pixel_clock period = 36.000;

net VIDOUT_GY<0> loc="p9" ;
net VIDOUT_GY<1> loc="p10";
net VIDOUT_GY<2> loc="p11";

net VIDOUT_BCB<0> loc="p42";
net VIDOUT_BCB<1> loc="p43";
net VIDOUT_BCB<2> loc="p44";

net FPGA_CLK1 loc="p77";

net RS232_TD loc="p71";
```

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Debugging Lab 1

- Examine build error messages for hints
- “make clean” sometimes necessary
- Call *print* to send data back to the host
- Run Minicom on /dev/ttyS0 (9600 8n1) to observe output