

ESE5320: System-on-a-Chip Architecture

Day 9: October 3, 2022
High-Level Synthesis (HLS)
C-to-gates
More accurate: C-for-gates



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Today

- Motivation
- Spatial Computations from C specification
 - Variables and expression (pre-lecture)
 - Simple Conditionals (Part 1)
 - Functions (part 2)
 - Globals
 - Loops and Arrays (Part 3)

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Message

- C (or any programming language) specifies a computation
- C can describe spatial computation
 - A dataflow graph with physical operators for each operation
- Underlying semantics is sequential
 - Watch for unintended sequentialization
 - Write C for spatial differently than you write C for processors

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Coding Accelerators

- Want to exploit FPGA logic on Zynq to accelerate computations
- Traditionally has meant develop accelerators in
 - Hardware Description Language (HDL)
 - E.g. Verilog → see in CIS4710, CIS5710
 - Directly in schematics

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Course “Hypothesis”

- C-to-gates synthesis mature enough to use to specify hardware
 - Leverage fact everyone knows C
 - (must, at least, know C to develop embedded code)
 - Avoid taking time to teach Verilog or VHDL
 - Or making Verilog a pre-req.
 - Focus on teaching how to craft hardware
 - Using the C already know
 - ...may require thinking about the C differently

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Discussion [open]

- Is it obvious we can write C to describe hardware?
- What parts of C translate naturally to hardware?
- What parts of C might be problematic?
- What parts of hardware design might be hard to describe in C?

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Three Perspectives

1. How express spatial/hardware computations in C
 - May want to avoid some constructs in C
2. How express computations
 - Hopefully, equally accessible to spatial and sequential implementations
3. Given C code: how could we implement in spatial hardware
 - Some corner cases and technicalities make tricky

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Advantage

- Use C for hardware and software
 - Test out functionality entirely in software
 - Debug code before put on hardware
 - where harder to observe what's happening
 - ...without spending time in place and route
 - ...which you soon see is slow...
 - Explore hardware/software tradeoffs by targeting same code to either hardware or software

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Context

- C most useful for describing behavior of operators
- C alone doesn't naturally capture task parallelism

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Preclass F

- Ready for preclass f?
- [Skip to preclass f](#)

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C Primitives Arithmetic Operators

- Unary Minus (Negation) $-a$
- Addition (Sum) $a + b$
- Subtraction (Difference) $a - b$
- Multiplication (Product) $a * b$
- Division (Quotient) a / b
- Modulus (Remainder) $a \% b$

Things might have a hardware operator for...

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C Primitives Bitwise Operators

- Bitwise Left Shift $a << b$
- Bitwise Right Shift $a >> b$
- Bitwise One's Complement $\sim a$
- Bitwise AND $a \& b$
- Bitwise OR $a | b$
- Bitwise XOR $a ^ b$

Things might have a hardware operator for...

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C Primitives Comparison Operators

- Less Than $a < b$
- Less Than or Equal To $a \leq b$
- Greater Than $a > b$
- Greater Than or Equal To $a \geq b$
- Not Equal To $a \neq b$
- Equal To $a == b$
- Logical Negation $\neg a$
- Logical AND $a \& b$
- Logical OR $a \parallel b$

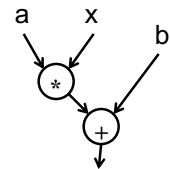
Things might have a hardware operator for...

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Expressions: combine operators

- $a * x + b$



A connected set of operators
→ Graph of operators

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Expressions: combine operators

- $a * x + b$
- $a * x * b * x + c$
- $a * (x+b) * x + c$
- $((a+10)^{*}b < 100)$

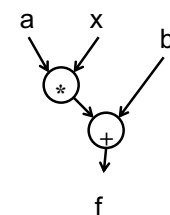
A connected set of operators
→ Graph of operators

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C Assignment

- Basic assignment statement is:
 $\text{Location} = \text{expression}$
- $f = a * x + b$



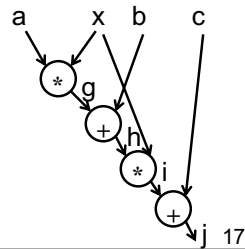
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Straight-line code

- a sequence of assignments
- What does this mean?

$g = a * x;$
 $h = b + g;$
 $i = h * x;$
 $j = i + c;$



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Variable Reuse

- Variables (locations) define flow between computations
 - Locations (variables) are reusable
- $t = a * x;$
 $r = t * x;$
 $t = b * x;$
 $r = r + t;$
 $r = r + c;$

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Variable Reuse

- Variables (locations) define flow between computations
- Locations (variables) are reusable
 $t=a^*x; \quad t=a^*x;$
 $r=t^*x; \quad r=t^*x;$
 $t=b^*x; \quad t=b^*x;$
 $r=r+t; \quad r=r+t;$
 $r=r+c; \quad r=r+c;$
- Sequential assignment semantics tell us which definition goes with which use.
Use gets most recent preceding **definition**.

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Dataflow

- Can turn sequential assignments into dataflow graph through def→use connections
 $t=a^*x; \quad t=a^*x;$
 $r=t^*x; \quad r=t^*x;$
 $t=b^*x; \quad t=b^*x;$
 $r=r+t; \quad r=r+t;$
 $r=r+c; \quad r=r+c;$

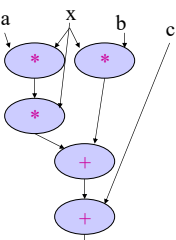
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Dataflow Height

- $t=a^*x; \quad t=a^*x;$
 $r=t^*x; \quad r=t^*x;$
 $t=b^*x; \quad t=b^*x;$
 $r=r+t; \quad r=r+t;$
 $r=r+c; \quad r=r+c;$
- Height (delay) of DF graph may be less than # sequential instructions.



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Lecture Checkpoint

- Happy with ?
 - Straight-line code
 - Variables
- Graph for preclass f

```

int f(int a, int b)
{
    int t, c, d;
    a=a&(0x0f);
    b=b&(0x0f);
    t=b+3;
    c=a^t;
    t=a-2;
    d=b^t;
    return(d);
}
  
```

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Straight Line Code

- C is fine for expressing straight-line code and variables
 - Has limited data types
 - Address with tricks like masking
 - Address with user-defined types

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Optimizations can probably expect compiler to do

- Constant propagation: $a=10; b=c[a];$
- Copy propagation: $a=b; c=a+d; \rightarrow c=b+d;$
- Constant folding: $c[10*10+4]; \rightarrow c[104];$
- Identity Simplification: $c=1*a+0; \rightarrow c=a;$
- Strength Reduction: $c=b^2; \rightarrow c=b<<1;$
- Dead code elimination
- Common Subexpression Elimination:
 - $C[x*100+y]=A[x*100+y]+B[x*100+y]$
 - $t=x*100+y; C[t]=A[t]+B[t];$
- Operator sizing: for ($i=0; i<100; i++$) $b[i]=(a\&0xff+i);$

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Conditionals

- What can we do for simple conditionals?

```
if (a<b)
    res=b-a
Else
    res=a-b
```

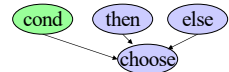
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Simple Control Flow

- If (cond) { ... } else { ... }
- Assignments become conditional
- In simplest cases (no memory ops), can treat as dataflow node



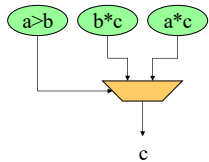
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Simple Conditionals

```
if (a>b)
    c=b*c;
else
    c=a*c;
```



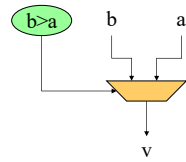
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Simple Conditionals

```
v=a;
if (b>a)
    v=b;
```



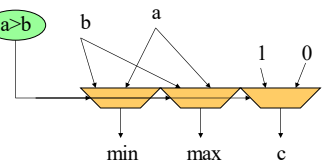
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Simple Conditionals

```
max=a;
min=a;
if (a>b)
    {min=b;
     c=1;};
else
    {max=b;
     c=0;};
• May (re)define many values on each branch.
```



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Preclass G

- Graph for preclass g as mux-conversion?
- ```
int g(int a, int b)
{
 int t, c, d;
 // same as above
 a=a&(0x0f);
 b=b&(0x0f);
 t=b+3;
 c=a^t;
 t=a-2;
 d=b^t;
 //added (not in f)
 if (a<b)
 d=c;
 // end added
 return(d);
}
```

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## Part 2

### Functions and Globals

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## Function Call

- What computation is this describing?

```
int f(int a, int b)
 return(sqrt(a*a+b*b));

for(i=0;i<MAX;i++)
 D[i]=f(A[i],B[i]);
```

- What role does the function call play?

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## Inline Transformation

- Inline a function
  - Copy the body of function
  - Into the point of call
  - Replacing the function arguments
  - With the arguments supplied in the call

```
int f(int a, int b)
 return(sqrt(a*a+b*b));
for(i=0;i<MAX;i++) for(i=0;i<MAX;i++)
 D[i]=sqrt(A[i]*A[i] D[i]=sqrt(A[i]*A[i]
 +B[i]*B[i]); +B[i]*B[i]);
```

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## Inline

```
int p(int a)
 return(a*a+2*a-1);
for(i=0;i<MAX;i++)
 D[i]=A[i]*A[i]+2*A[i]-1
 - (B[i]*B[i]+2*B[i]-1);
 D[i]=p(A[i])-p(B[i]);
```

Functions provide descriptive convenience and compactness.  
...but don't need to force implementation.

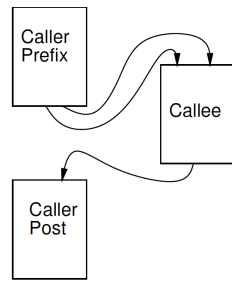
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## Treat as data flow

- Implement function as an operation
- Send arguments as input tokens
- Get result back as token



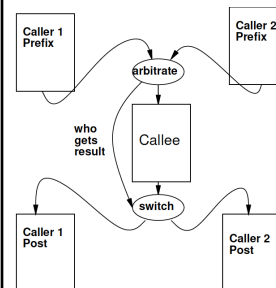
Functions provide potential division between substrates? Assign different functions to different substrate (proc, fpga)

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## Shared Function



Functions express shared operators.

```
F1(A,B);
// Transpose(A,Aprime);
// matmul(Aprime,c1,B);
F2(B,C);
// matmul(B,c2,Cprime);
// normalize(Cprime,C);

if(A<B)
{
 matmul(A,c1,B);
}
else
{
 matmul(D,c3,E);
}
```

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## Recursion?

```
int fib(int x) {
 if ((x==0) || (x==1))
 return(1);
 else
 return(
 fib(x-1) +
 fib(x-2));
}
```

- In general won't work.  
– Problem?
- Smart compiler might be able to turn some cases into iterative loop.
- ...but don't count on it.  
– Vitis HLS will not

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## Global Variables

- Variables not declared in a function resolve to outer context

```
int a=0;
int f1(int *A) {
 for (int i=0;i<a;i++)
 sum+=A[i];
 return(sum); }

void f2(int *A) {
 while (A[a]!=0);
 a++;
 }

f2(input);
isum=f1(input);
```

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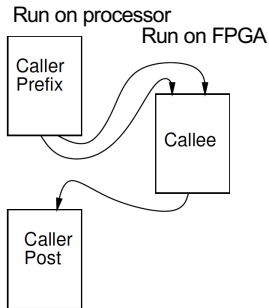
## Treat as data flow

Functions provide potential division between substrates.

- Impact on global variables?

```
int a=0;
int f1(int *A) {
 for (int i=0;i<a;i++)
 sum+=A[i];
 return(sum); }
void f2(int *A) {
 while (A[a]!=0);
 a++;
 }
f2(input);
isum=f1(input);
```

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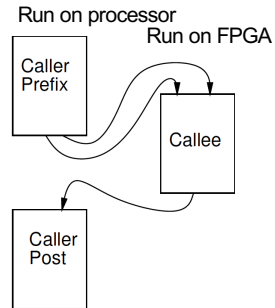
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## Treat as data flow

Functions provide potential division between substrates.

- Impact on global variables?
- Correct thing
  - Reflect change in variable between substrates
- Evidence Vitis HLS
  - Not synchronized with host C on globals



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## Global Variables

- Globals generally considered **bad coding practice**
    - Obfuscate flow of data even for human
  - **Avoid Globals**
  - With hardware, have extra reason avoid
- ```
int a=0;
int f1(int *A) {
    for (int i=0;i<a;i++)
        sum+=A[i];
    return(sum); }

void f2(int *A) {
    while (A[a]!=0);
        a++;
    }

f2(input);
isum=f1(input);
```

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Global Variables

Bad

```
int a=0;
int f1(int *A) {
    for (int i=0;i<a;i++)
        sum+=A[i];
    return(sum); }

void f2(int *A) {
    while (A[a]!=0);
        a++;
    }

f2(input);
isum=f1(input);
```

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Better

```
int f1(int *A, int len) {
    for (int i=0;i<len;i++)
        sum+=A[i];
    return(sum); }

int f2(int *A) {
    int len=0;
    while (A[len]!=0);
        len++;
    return(len)
}

len=f2(input);
isum=f1(input,len);
```

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Part 3

Loops and Arrays

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Loops...

- From an *express computation* standpoint, have several roles
 - Compact code
 - Unbounded computation
- From describe hardware
 - Compact expression of parallel hardware
 - Express pipelines
 - Express data-level parallelism
 - Express area-time tradeoff

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Loop Compact Expression

- What express?
 - Sequential, fully unrolled, partially unrolled?

```
sum=0;
for (i=0;i<32;i++) {
    sum+=(0-(b%2)) & a;
    b=b>>1;
    a=a<<1;
}
```

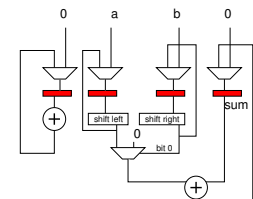
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Sequential

```
sum=0;
for (i=0;i<32;i++) {
    sum+=(0-(b%2)) & a;
    b=b>>1;
    a=a<<1;
}
```

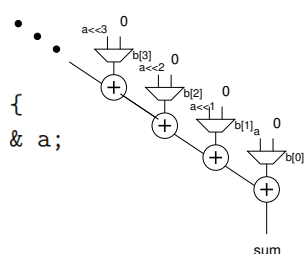


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Spatial = fully unrolled

```
sum=0;
for (i=0;i<32;i++) {
    sum+=(0-(b%2)) & a;
    b=b>>1;
    a=a<<1;
}
```



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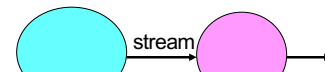
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Day 5

Stream

- Logical abstraction of a persistent point-to-point communication link between operators
 - Has a (single) source and sink
 - Carries data presence / flow control
 - Provides in-order (FIFO) delivery of data from source to sink



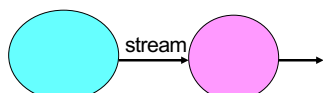
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Stream

- For the moment assume way to read and write to streams:
 - `stream.read()` – return next value on stream
 - `stream.write(val);` put val onto stream

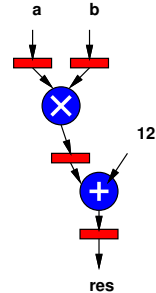


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Unbounded, Pipelined Operator

What C code describe?



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Unbounded, Pipelined Operator

What describe?

```

int c=12;
while(true)
{
    int aval=astream.read();
    int bval=bstream.read();
    int res=a*b+c;
    resstream.write(res);
}
  
```

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With function call, loop in function

```

sum=0;
for (i=0;i<32;i++) {
    sum+=(0-(b%2)) & a;
    b=b>>1;
    a=a<<1;
}
int aval=astream.read();
int bval=bstream.read();
int res=multiply(a,b)+c;
resstream.write(res);
  
```

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Compact Expression: Arrays

- Useful to be able to refer to different values (a large number of values) with the same code.
- Arrays + Loops: give us a way to do that
- Useful:
 - general expression
 - hardware description

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Compact Expression: Arrays+Logic

- Vector sum:
 - $c_3 = a_3 + b_3; c_2 = a_2 + b_2; c_1 = a_1 + b_1; c_0 = a_0 + b_0;$
 - `for(i=0;i<3;i++) c[i]=a[i]+b[i];`
- Chose small length to fit non-array on slide
 - `#define K 16`
 - `for(i=0;i<K;i++) c[i]=a[i]+b[i];`

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Compact Expression: Arrays+Logic

- Dot Product:
 - $Y=a3*b3+a2*b2+a1*b1+a0*b0;$
 - $Y=0; \text{for}(i=0;i<3;i++) Y+=a[i]*b[i];$

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Compact Expression: Arrays+Logic

- Vector sum:
 - $c3=a3+b3; c2=a2+b2; c1=a1+b1; c0=a0+b0;$
 - $\text{for}(i=0;i<3;i++) c[i]=a[i]+b[i];$
- These array elements may be nodes in dataflow graph, just like the variables we saw for function f
 - Express large dataflow graphs
 - Make area-time choices for implementation

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Foreshadowing: C Array Challenge

- C programmers think of arrays as memory (or memory as arrays)
 - ...and sometimes we will want to
- Be careful understanding (and expressing) arrays that don't have to be memories
 - ...and treated with memory semantics

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Loop Interpretations

- What does a loop describe?
 1. Sequential behavior [when to execute]
 2. Spatial construction [when create HW]
 3. Data Parallelism [sameness of compute]
- We will want to use for all 3
- Sometimes need to help the compiler understand which we want

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Easy Loop (for contrast)

```
for (i=0;i<10;i++)
    sum+=a[i];
```

- How many times loop execute?
- If unroll, which i for each loop instance?

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Loop Bounds

- Loops without constant bounds

```
while (sum+a[i]<100) {
    sum+=a[i];
    b[i]=a[i]>>2;
    i++; }
```
- How many times loop execute?
- Typically forces sequentialization
 - Cannot unroll into hardware

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Loop Increment

- Loops with variable increment also force sequentialization

```
for (i=0; i<100; i+=f(i))  
    { b[i]=a[i]; sum+=a[i]; }
```
- What are values of i for which evaluate body?

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Loop Interpretations

- What does a loop describe?
 - Sequential behavior [when execute]
 - Spatial construction [when create HW]
 - Data Parallelism [sameness of compute]
- We will want to use for all 3
- C allows expressive loops
 - Some expressiveness
 - Not compatible with spatial hardware construction

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Unroll

- Vitis HLS has pragmas for unrolling
- UG1399: Vitis HLS User's Guide
- **#pragma HLS UNROLL factor=...**
- Use to control area-time points
 - Use of loop for spatial vs. temporal description

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Big Ideas:

- C (any prog lang) specifies a computation
- Can describe spatial computation
 - Has some capabilities that don't make sense in hardware
 - Shared memory pool, globals, recursion
 - Watch for unintended sequentialization
- C for spatial is coded differently from C for processor
 - ...but can still run on processor
- Good for leaf functions (operations)
 - Limiting for full task

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Admin

- Feedback, incl. HW4
- Midterm on Wednesday
 - Here at lecture time
 - See details on web
 - Previous midterms on web
 - Parts 1—3 today are relevant to exam
- HW5 due Friday 10/14
 - Several long compiles
 - Get started early

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