ESE532: System-on-a-Chip Architecture

Day 15: October 21, 2019

Development by

Incremental Refinement

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Today

- · Incremental Refinement
 - Demand
 - Benefits
 - Simplifications
 - Interfaces
 - Defensive Programming
- · Source Code Repositories

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Message

- · Focus on interfaces early
 - Integrate first
- Start with something simple that works end-to-end and incrementally refine
 - May lack features
 - May perform poorly
 - ...but it lets you resolve interfaces early

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Common Mistake

- · Build pieces, then integrate at the end
- Spend most of available time on components
 - Then try to integrate for first time near deadline
 - Not enough time to integrate/debug at end
 - · Worst-case don't have a working solution
 - Spend more time fixing than if had identified incompatibilities early

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Standard Chip Aphorism

- · Almost all ASICs work when first fabricated
 - ...until you put them on the board.
 - Then maybe 50%
- [usually say "first spin" where each "spin" is a separate manufacturing run]

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Recommended Approach

- · Decompose problem
- · Focus on how components interact
- Figure out simplified functionality easy to assemble
- Get minimum functionality end-to-end system running early
 - Even if means cut corners, solve simplified piece of problem
- · Chart path to refine pieces to goal

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Benefits

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Benefits: Overview

- Agree on interfaces up front
- Supports parallel development, testing, debugging
- Confidence-boosting win of having something that works
- Digest problem -- supports work in small bursts

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Interface First

- · Agree on interfaces up front
- · Each component knows interface
- Can replace each component independently
- · Simple baseline provides scaffolding

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Parallel Development

- · With interfaces defined...
- Each component can be (mostly) independently developed and refined
- Simple baseline provides scaffolding
 - Framework to test each component independently as develop and refine
- · Particularly important for team
 - -...helpful for individual, too
 - · Contains what need to think about at a time

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Confidence Boost

- · Get to see it working
- · Know you have something
 - Just a question of how sophisticate can you make it?

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Digested Problem

- Easier to concentrate on what need to do for this piece
- Can make tangible process in short bursts
 - ...time can find between lectures...

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Continuous Integration

- · Pieces always fit into interface scaffold
- · Add pieces, functionality as available
- · See improvement
- · Identify interface problems early
 - ...and refine them

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Example

Rendering

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Rendering Example

- Create a 2D (video) image of a 3D object (set of objects)
- · For: computer-generated graphics
 - Movies
 - Video games

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Rendering

- · Input:
 - collection of triangles
 - Each 3 (x,y,z) positions
 - Viewpoint
 - Another (x,y,z) point
- Output
 - 2D raster image
 - Showings what's visible
 - -Some things will be hidden behind others

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Rendering Decomposed

- · Pipeline of
 - Projection
 - Where do the points of this triangle end up in the viewed image?
 - · Matrix-multiplication to translate points
 - Rasterization
 - Turn into pixels
 - Fill pixels for triangle

Figure from: https://commons.wikimedia.org/ wiki/File:Perspective_Projection Principle ing

- Z-buffer
 - Keep only the ones on top (not hidden)

-2D image + Z-depth – keep smallest

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What's Hard (Preclass 1)

- · What's hard about each part?
 - Projection?
 - Rasterization?
 - Z-Buffering?

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Simplifications

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Simplification: Overview

- · Solve simpler problem
- · Handle special subset of cases
 - Avoid hard corner cases
- · Don't worry about performance
- Placeholder stand in for real task
 - Do minimal thing
 - Use existing code

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Simple Placeholder

- · Identity function work?
 - Pass input to output
- · Get form right in simple way?
 - E.g. compression
 - Drop samples/images/pixels to get down?

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Simplify (Preclass 3)

- · How could we simplify
 - Projection?
 - Rasterization?
 - Z-Buffering?

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Simplified Projection Example

- · Projection as identity function?
 - Will definitely give wrong image
 - Except when viewpoint 0,0,0....
 - But the output of projection is triangles
 - $\bullet\,\dots$ so has right form for communication

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Simplified Rasterization

- Maybe: Just put out pixels for triangle corners?
 - Definitely wrong
 - Has right form

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Simplified Z-Buffer Example

- Intended
 - Z-buffer
 - Keep only the ones on top (not hidden)
 - -2D image + Z-depth keep smallest
- · Simplified
 - Just keep last value given
 - If nothing overlaps → correct
 - test with non-overlapping objects
 - Even if overlap
 - · Looks wrong, but data has correct output form

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Solve Subset

- Are there cases that are easier and cases that are harder?
 - Can arrange input/tests to only include easier cases first
- · Solve the simple cases first
 - E.g. non-overlapping objects in Z-buffer
- · Add support for harder cases later

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Parallel Rendering Example

- · Exploit data parallelism in rasterization
 - Cut image into pieces
 - · Simplest: top half, bottom half
 - Separate threads to rasterize each piece

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Parallel Rendering

- Maybe ideal: rasterization sends triangle to appropriate rasterization thread
 - If in top half
 - · send to top
 - Else
 - · Send to bottom
- What could make hard?

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Parallel Rasterization

- Simple
 - Triangles exclusively in one region
 - One half
 - Send to appropriate half
- Hard
 - Triangle in multiple halves
 - Send to all (both)
 - Or compute what goes in each and send triangles to each

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Parallel Rasterization Refinement

- · Start simple
 - Assume only in one half, and only send there
 - Use test cases split by halves
- · Incrementally get more sophisticated
 - Sometimes send to both
- · Incrementally more
 - Compute triangles for each region

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What makes hard?

- · Can avoid that on initial pass?
 - E.g. avoid computing what part of triangle is in each region

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Solve Small Instances?

- If challenge is scale (handling large problems)
 - Solve small problems first
 - E.g. work on 64x64 image
 - · If trying to hit real time, easier with small image
 - Small image may fit in BRAM (on-chip memory)
 Avoid complexities of data movement initally

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Non-Optimized Implementation

- Often complexity comes from optimized implementation
 - Start with simplest, non-optimized version as placeholder
 - E.g.
 - Brute force solution instead of clever algorithm
 Perhaps my most common mistake
 - Large, inefficient data structure
 - Instead of a more complicated, compact one

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Window Filter

- Compute based on neighbors

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Window Filter

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- Single read and write from dym, dy

dym[x-1]=dyxm;dy[x-1]=dypxm;

Software First

· Functional placeholder in software first

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Leverage Existing Solutions

- Run some existing package, library to get the right answer
 - E.g.
 - · call MATLAB to solve a matrix
 - · Invoke unix sort routine to get sorted data
 - Invoke stand-alone image compressor or renderer

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What components depend upon?

- Can a component output any data (random data?) and be adequate to exercise components interacts with?
 - E.g. if feed into an integrator/accumulator
- Need to output data of a given size?
- Output need to maintain some property?
 - Sorted?
 - Unique?
- · Ok if doesn't do its intended job well?

– E.g. intended to compress...

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Interfaces

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Division of Task

- · Who is expected to do what?
 - E.g.,
 - · Which piece discards duplicates?
 - Which piece removes/flags invalid input?
 - E.g. Renderer
 - Does Projection only send in-bound triangles to each region rasterizer?
 - Or does each region rasterizer need to deal with out-of-bounds triangle coordinates?

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Need to Know

- What information does each component need to know?
- How do we get that information to each component?

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Rendering Interface (Preclass 4)

- · What need to communicate between
 - Projection → Rasterization
 - Rasterization → Z-Buffering

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3D Rendering: Need to Know

- Projection
 - How many triangles
 - Triangle points (x,y,z) triples
 - Viewpoint x,y,z
- Rasterization
 - How many projected triangles (for region)
 - Triangle points (x,y,z) triples
- Z-buffer
 - (x,y,z,color) points

- How many (when done)?

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How Communicate?

- Arrays
- Streams
- · Shared memory locations?
- · Variable lengths?

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3D Rendering

- · All naturally streaming
- · All potentially variable
 - Triangles depend on object complexity and number of objects
 - Projected depend on number in each region
 - · Not know in advance
 - Pixels sent depends on size of projected triangles which changes with viewpoint
 - · Not know in advance

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3D Rendering

- Triangles and pixels unknown up front
- How might we communicate number of triangles/pixels – communicate when done?

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3D Rendering

- · Triangles and pixels unknown up front
- · How communicate?
 - Send a record that means end-of-image?
 - Extra bit?
 - Send in blocks with maximum size
 - Accompany each block with a length
 - Length is a separate stream from data

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Properties components can assume?

- · Sorted?
- · Non-duplicate?
- All in-bound?
- · Bound on input size in a block?

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Interfaces May Change

- · Interface first
 - Means less surprise later
 - Doesn't mean know everything up front
- Experience making simple work ... and refining simple
 - Often best way to understand needs of problem
- · Refine the interfaces incrementally, too

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3D Rendering Start

- · Might start
 - Projection = identity
 - Rasterization = triangle corners
 - Z-buffer = save last
 - Connect with streams
 - · Streams data has one bit for last triangle, pixel
- · Can put together quickly

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3D Rendering Independent Refinement

- Projection actually calculate projected coordinates
- Rasterization calculate pixels per triangle
 - Test just fine using identity from projection
- Z-buffer add in Z-ordering
 - Also testable with placeholder results

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3D Rendering Refinement

- Put them back together and work with interface defined
- Could decide to change to communicating with blocks
- Could refine for parallel rasterization
 - ...and could do that in pieces

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Defensive Programming

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Validate Assumptions/Requirements

- If require a property on input of a module
 - Good to have (optional) code to test for it
 - [add that code second]
 - Adds code/complexity to check
 - Condition it in #ifdef so can disable for production, and re-enable for debug
 - Good to catch invalid assumptions early
 - · ...rather than spend time debugging to discover
- Setup discussion about interface...which part got it
 wrong
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Swap Modules

- Make it easy to swap out implementations
 - Swap between placeholders and refined implementations
 - Swap among implementation versions
 - Good to understand where problems introduced

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Source Code Repositories

git, svn

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Repository Message

- When working on a project, especially with other people, want to use a source code repository
- Start one as soon as you create a project team

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Basic Idea

- · Central authoritative home for code
 - Everyone can access
- · Keeps track of all versions
 - As iterate and refine
- Maybe keep track of multiple, in-use versions at once → branches

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Basic Benefits

- · Keep organized
 - Common place for everything
- · Keep track of history
 - Can go back to previous versions
 - If screw up; if thought worked before
 - · Lowers chance of accidentally deleting
 - ...or losing when laptop disk crashes
- Able to work on independently
 - Share/integrate as stable
- Branches
 - Experiment without breaking main version

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E.g., change an interface

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More Information

- · Reading supplement now includes
 - Git tutorials
 - Which include pointers to where to pickup tools
 - Git cheat sheet

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Big Ideas:

- Integrate first
 - Focus on interfaces early
- Start simple
 - Something that works end-to-end
- Improve incrementally and iteratively

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Admin

- Project out and introduction Wednesday
- HW7 due Friday

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