Lecture 2
Computation Models and Abstractions:

- Properties of Abstract Models
- Time—Real, Relative, and Constrained
- Simplest Embedded Systems

Forrest Brewer
Models and Abstractions

- Foundations of science and engineering
- Activities usually start with informal specification
  - Writing on back of a napkin, project reports
- Models and Abstractions soon follow
  - Abstraction enables decomposition of systems into (simpler) sub-systems
    - Chess – components (pieces), composition rules (playing board, movement rules)
    - Models provide structure on which analysis and optimization are possible
- Two types of modeling: system structure & system behavior
  - Behavior is externally visible events based on internal interactions of abstract components
  - Properties are constraints met by all Behaviors of a system
  - Sometimes properties can be induced from structure (composition)
- Models from classical CS
  - FSM (finite-state machine), RAM (random access memory) (von Neumann)
  - CSP (Communicating Sequential Processes) (Hoare),
  - CCS (Calculus of Communicating Systems) (Milner)
  - Pushdown automata, Turing machine
Methodical System Design

- Ad-hoc design does not work beyond a certain level of complexity that is exceeded by large number of embedded systems
- Methodical, engineering-oriented, tool-based approach is essential
  - specification, synthesis, optimization, verification etc.
  - prevalent for hardware, still rare for software
- One key aspect is the creation of models
  - concrete representation of knowledge and ideas about a system being developed - specification
  - model deliberately modifies or omits details (abstraction) but concretely represents certain properties to be analyzed, understood and verified
  - one of the few tools for dealing with complexity
Good Models

- Simple
- Amenable for development of theory
  - Theorems allow for generalizations and short-cuts
  - Should not be too general (theorems become too weak)
- High Expressive Power
  - Compact representation enables higher productivity
- Provides Ability for Critical Reasoning
- Executable
  - Simulation/Validation
- Synthesizable
  - Usually requires design orthogonality (e.g. compiler)
- Unbiased towards any specific implementation
  - Extremely hard to achieve, but worth it.
- Fit the task at hand
  - If the model doesn’t fit, too much work is needed to use it…
Common Models of Systems

- **Finite State Machines/Regular Languages**
  - finite state
  - full concurrency (notion of state)
- **Data-Flow/Process Models**
  - Partial Order
  - Concurrent and sometimes Determinate
  - Stream of computation
- **Discrete-Event**
  - Global Order (embedded in time)
  - Resolution Limits
- **Distributed-Event**
  - Locally Discrete, Globally Asynchronous
  - Network Models
- **Continuous Time Simulation (Discrete Time Approx.)**
  - Spice (Matlab, Modelica)
  - Difference Equation analog of differential equations of state
- **Frequency Domain**
  - Harmonic Balance (Bode Plots)

- Models fundamentally distinguished by how they model time
- Notion of “State” is a fundamental abstraction (but is not reality)
- All practical models have methods for attaining Coherent Behavior, event where synchronization cannot be achieved.
Model Of Computation

Requirement: A mathematical description of syntax and semantics. To be scalable, there are usually rules for model composition (support of hierarchy). To be practical, there are usually scope rules (support for abstraction and hiding). To be formally based, there needs to be unambiguous rules for forward propagation of time as well as a clear distinction of possible future states or paths.

Universe: A set of *components* (actors) and links (wires) with models for behavior within the semantics of the MOC and rules for composition of component behaviors into *module* behaviors. To enable synthesis or optimization we need a notion of module *equivalence*. To simplify analysis we need a set of *invariants* (*global properties which always hold*).

Metrics: A set of methods for assigning *affine* (*ordered, comparable*) parameters to modules, components, paths or other subsets to define quality measures or constraints. One can have parameter *invariants* as well.
Model Example: Spice (Circuit Simulator)

- Continuous, parallel model of time
  - Resolution bounded by tolerance (differential equation model)
- Components are differential relations
  - Voltage change to Current (Capacitor)
  - Current change to Voltage (Inductor)
  - Sources (Voltage and Current)
  - State Dependent Devices (Transistors, TM-lines...)
- Composition rules map voltages, conserve currents
  - Kirchhoff’s Laws (Model Invariants)
- Support of Hierarchy, but not of abstraction
  - Subcircuits (replicate function, simple copying)
- Only notion of equivalence is implied by .measure statements
- Tools for simulation of model, but not synthesis or formal analysis
- Useful despite model formal incompleteness
  - Model is formally undecidable
Usefulness of a Model of Computation

- Expressiveness
- Generality
- Simplicity
- Simulatable (validation)
- Synthesizable
- Verifiability

Unfortunately, no single model provides all of these attributes over the scope of Embedded System Design. It is common to use a variety of models which address suspected local issues and employ a general set of mapping relations to meaningfully compose the system models.
Simulation and Synthesis

- **Simulation**: Prediction of future states or paths from a model given initial state(s) and span of time
  - Symbolic simulation: simulation where some fraction of the system components are variables (unassigned models)
- **Synthesis**: Model refinement (construction of a particular module or choice of and *instance* from a set with equivalent behaviors)
  - Must has notion of equivalence or at least containment
  - Often have metric for selection of instance
- **Verification**: Proof of a formal property on a module over a set of possible activity traces (often simulation traces)
  - Exhaustive simulation
  - Symbolic exhaustive simulation
- **Validation**: Assumption of a property by careful simulation of a model.
  - Coverage tools, Monte Carlo
Design/Component Validation Techniques

- By construction
  - property is inherent.
- By verification
  - property is provable.
- By simulation
  - check behavior for all inputs.
- By intuition
  - property is true. I just know it is.
- By assertion/intimidation
  - property is true. Wanna make something of it?
- Method of Ostrich
  - Don’t even try to doubt whether it is true

It is generally better to be higher in this list
Automated Specifications to Implementation (CAD/EDA/Compilers)

- Key Ideas: Abstraction, Model, Refinement, Composition, Mapping, Binding, Design Metrics
- Given desired behavior, formulate satisfying model from abstract component models using composition rules
  - System Behavior is a property of composition and of model semantics
  - Composition rules describe how complex systems can be assembled from isolated modules (hopefully enables metrics)
  - Semantics induced from composition rules and component behavior
  - Refinement describes an abstraction hierarchy with tree-like form (rather than directed acyclic graph)
  - Mapping determines what subset of library instances are functionally compatible with a given module
  - Binding is the process of selecting a particular instance of a less abstract model from a library to replace a more abstract module
Model Example: RTL (Register Transfer)

- Synchronous Architecture Model
  - Components are Combinational Logic and Registers
  - Composition rules
    - No Cyclic Loops of Combinational Components
    - Input and output components have unknown timing
    - Single active input on mapped connections
      - Broadcast value to all terminals
  - Timing Model: Synchronous Event or (rarely) Asynchronous Event Timing
  - Model admits simulation, synthesis and optimization for some restricted classes of composition
    - Event/value models more important than timing/sequencing
    ⇒ Notion of model equivalence enables optimization
Model Example: FSM (Finite Automata)

- Components: “States” and “Transitions”
- Model Timing Behavior by series of “updates”
  - Updates can be asynchronous on changing of inputs
    - Changing input changes states and potentially outputs
  - Or can be synchronous on sampling clock
    - At each clock rising edge, examine inputs and determine if transition can be made
- Composition by Product
  - Possible states found by Cartesian Product of machines to be composed
  - Model complexity grows very fast!
- Supports Notions of Equivalence and Optimization
Modeling Embedded Systems

- Functional behavior: what does the system do
  - in non-embedded systems, this is sufficient
- Contact with the physical world
  - Time: meet temporal contract with the environment
    - temporal behavior crucial in most embedded systems
    - simple metrics such as throughput, latency, jitter
    - more sophisticated quality-of-service metrics
  - Power: meet constraint on power consumption
    - peak power, average power, system lifetime
  - Others: size, weight, simplicity, modularity, reliability etc.

System model must support formal description of both
functional behavior and physical interaction
Heterogeneous Model Hierarchy

- Different Models composed, often in hierarchy
- Must understand how models relate when combined
- Sometimes multiple views (models) of same subsystem
  - Circuit and Simulation model of Component

- Attach meaning to graphs
- Example: digital cellular phone design
“Textbook” Synthesis

- Resources: 3 authors
  - Wrote 3 chapters each
- Constraints:
  - Chapters Differ in sizes/dependencies/topics
  - Must cover “goal” chapter
  - Must cover topic 7, but 8 is desirable
  - Page limit (cost of book)

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“Textbook” Synthesis

- DCEG supplants BCEG
- Cheapest “Cover” = 204
- Publisher might choose both DCEG and BFI...
- Page cost constraint propagated from chapters to book

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Modeling of Time in Embedded Systems

- **Reactive systems** - react continuously to their environment at the speed of the environment.
- **Interactive systems** - react with the environment at their own speed
- **Transformational systems**, which simply take a body of input data and transform it into a body of output data
Importance of Time in Embedded Systems: Reactive Operation

- Computation is in response to external events
  - periodic events can be statically scheduled
  - aperiodic events tricky to analyze
    - Worst-case is over-design
    - statistically predict and dynamically schedule
    - approximate computation algorithms

- As opposed to Transformation or Interactive Systems
  - Typically care about throughput, bandwidth, capacity
  - (Typical performance metrics for classical computation)

- A ‘faster’ computer might be more reactive – but might not
  - Issue: Latency versus Throughput
Reactive Operation

- Interaction with environment causes problems
  - indeterminacy in execution
    - e.g. waiting for events from multiple sources
  - physical environment is delay intolerant
    - can’t put it on wait with an hour glass icon!
- Handling timing constraints are crucial to the design of embedded systems
  - interface synthesis, scheduling etc.
  - increasingly, also implies high performance
  - Correctness implies timely response!
- In many time-critical applications, processor caches are disabled to simplify system timing verification
Shades of Real-time

- **Hard**
  - the right results late are wrong!
  - catastrophic failure if deadline not met
  - safety-critical

- **Soft**
  - the right results late are of less value than right results on time
    - more they are late, less the value, but do not constitute system failure
    - usually average case performance is important
  - failure not catastrophic, but impacts service quality
    - e.g. connection timing out, display update in games
  - most systems are largely soft real-time with a few hard real-time constraints

- (End-to-end) quality of service (QoS)
  - notion from multimedia/OS/networking area
  - encompasses more than just timing constraints
  - classical real-time is a special case
Many Notions of Time

- Continuous time
- Synchronous/reactive
- Discrete time
- Multirate discrete time
- Partially-ordered discrete events
How do the models differ?

- State: finite vs. infinite
- Time: untimed, continuous time, partial order, global order
- Concurrency: sequential, concurrent
- Determinacy: determinate vs. indeterminate
- Data value: continuous, sample stream, event
- Communication mechanisms
- Others: composition, availability of tools etc.
How to apply this?

- Models are all well and good
  - But need to get heads out of clouds and write software
- Examine Classical Application
  - Simple Real-time system
  - See how/where models apply
  - How can we use these ideas to make simpler, more reliable design?
- Software Timing:
  - Modules take some number of processor cycles
  - Often input data or size dependent
  - Typical model: $T(\text{total}) = \text{Throughput} \times \text{Size} + \text{Setup}$
  - Timings subject to hardware overhead and conflicts
Deterministic Real-Time Programming

- Processor activity mediated by Clock
  - 5MHz-1+Ghz
  - Instruction timing scaled by small number of clocks

- Simplest reactive system: “Grand Loop”
  - All desired system behaviors can be addressed in similar time scales
  - Relatively few desired behaviors (else excessive loop latency)
  - Initialization and error recovery must also be captured in loop behavior
Eg. Hand Mixer Motor Control

- **Requirements:**
  - Variable speed operation
    - 4 speed operation from single motor winding
    - Simple sliding switch to select speed mode
  - Minimize power “glitching”
    - Synchronize power modulation timing with Cord AC
      - *Lowers component stress and cost*
  - Sense Emergency Conditions
    - Can sense stall from motor current
      - *Disable Drive Current*
    - Can sense motor temp from Back EMF (Winding Resistance)
      - *Disable Drive Current*
Hand Mixer Control II

- **Strategy:**
  - Build simple looping program:
    - Timing of loop is bounded
      - *Add no-ops if loop runs too fast*
    - Behaviors can all be setup to run incrementally
      - *Small number of instructions for each “task”*
    - Initialization and reset can be made implicit
  - Low cost, low complexity
Mixer Control Loop

- “Sample” inputs each cycle
  - Power AC level
  - Switch State
  - Back EMF of Windings
    - level allows measurement of motor speed)
- Update Internal “state”
  - Motor Temp, Speed, Acceleration, Mode (Desired Speed)
- Check for Conditions
  - Mode Change; Load, Temp bounds; Initialization (power on)
- Outputs each cycle
  - Drive On/Off (Often Pulse-Mode, often synchronized with AC power
  - Indicator Lights (power-on, overload, temperature warning)
Mixer Program Issues

- Loop needs to be fast, but not too fast
  - “fast” means several-many loops of code per system event timescales
  - Power cycles 60Hz => 16.667mS, 1% of cycle = 1V => 166uS max
  - Motor Drive Frequency Response
    - Do not wish to excite vibration resonance of mechanical parts
    - Too-slow or Harmonic: motor “singing” or “hum”
    - Too-fast: Switching time of drive (few uS) happens so often that switching losses (heat!) increases cost and complexity of motor drive circuitry

- Eg. 10MHz PIC (~2.5M ins/Sec) get 2.5*166 = 416 instructions max in loop, 800 in 20MHz version
Issues in “Grand Loop”

- Requires ability to “free-run” system
  - Needs predictable loop timing
    - Fixed instruction execution latency
      - Caches, Conditional Hazards etc. will cause timing jitter
  - Can handle low frequency behaviors to a limited degree
    - Counters can create long-term event management
    - Measurement of slow events limited by sampling noise
  - Processor Runs at all times
    - Not a great low-power solution (i.e. Hearing aid)
- Such Systems are called “Polled Operation”
  - Very cheap and popular, very reliable, simple and easy to debug
Higher Precision (maybe) Timed Events

- Problem: Some systems have random timed events which cause modal changes to behavior or have control loops which are too long to execute completely between samples or maybe samples must be asynchronous
  - Eg Powerswitch, trash can lid opener, Chromatic tuner

- Idea: Divide behaviors into long-term and short-term
  - Make use of built-in hardware (interrupts)
  - Long-term code can still run in loop –
  - But short-term events handled in asynchronous interrupt routines
Interrupt based Program Control

- Advantages:
  - Short time to service event compared to worst-case polling
  - Can use event timing to loosely synchronize program behavior, even if instruction throughput is not very constant
  - Some architectures allow for low-power execution while awaiting interrupts

- Issues:
  - Breaks program control flow model
    - Special programming requirements
    - Difficult to debug since bugs may require complex temporal conditions
  - Architecture Specific Program Accommodations
    - Stack Conventions, Dynamic Program Status, Semaphores and access arbitration
    - Assembly Language “Drop-ins”, Function Attributes
    - Compiler Optimization and code generation
Faster than Interrupts?

- Hardware Appliances:
  - The Ubiquitous Timer
    - 16/32/64 bit, often small multiple of clock tick
    - Often provides for Interrupt sourcing
    - Polled to provide reference clock time
  - Timed Sampler/PWM or Sigma-Delta Actuator
    - Hardware timed circuit with jitter levels in pS.
    - Often Fifo buffer to connect to software
    - Common Scheme for medium/high performance signal conversion
  - DMA Controller
    - Simple bus driver with fixed, high performance timing
    - Provides data loading, sometimes in parallel with program execution
Program Timed Behavior Conclusions

- Complexity of Solution is a direct function of
  - Relative timescale of Behaviors
  - Absolution timescale of sampling and actuation
  - Complexity of Desired Response

- Need to minimize number of architecture specific interventions

- Polling vs. Interrupts vs. Hardware Modules
  - Issue is often worst case latency between event and response
Spares
Real Time Operation

- Correctness of result is a function of time it is delivered: the right results on time!
  - deadline to finish computation
  - doesn’t necessarily mean fast: predictability is important
  - worst case performance is often the issue
    • but don’t want to be too pessimistic (and costly)

- Accurate performance prediction needed
Achievable Latency: Pipeline Module

- Common trick to improve performance at cost of storage:
  - Introduce storage in intermediate computation stages
  - Enables new computations to start before prior computations are completed (very common practice in hardware design)
  - Leads to improved throughput by reusing hardware components but has power and total latency cost

Longest Path for $T_S$
$T_S = m + 2$

Longest Path for $T_L$
$T_L = 2m + 3$
Timing Constraints

- Timing constraints are the key feature!
  - impose temporal restrictions on a system or its users
  - hard timing constraints, soft timing constraints, interactive

- Questions:
  - What kind of timing constraints are there?
  - How do we arrange computation to take place such that it satisfies the timing constraints?
Timing Models used for Embedded Systems

- Finite State Machines
- Communicating Finite State Machines
- Discrete Event
- Synchronous / Reactive
- Dataflow
- Process Networks
- Rendezvous-based Models (CSP)
- Petri Nets
- Tagged-Signal Model
RTL Node Retiming (Optimization)

- For RTL model add the following:
  1. Inputs/Outputs are synchronized
  2. Equivalence of Models means identical input and output sequences
  3. Minimize Clock timing (minimize maximum timing path between registers) (Optimization Metric)
  4. All registers assigned along links

Can formulate algorithm for any legal RTL model to assign registers such that behavior is equivalent to initial assignment and metric is minimized
- Node retiming does not alter topology of dataflow, just timing of activities
Node Retiming

- Transfer delay through a node in DFG:
  - $r(v) = \#$ of delays transferred from out-going edges to incoming edges of node $v$
  - $w_r(e) = \#$ of delays on edge $e$ after retiming

- Retiming equation:
  \[ w_r(e) = w(e) + r(v) - r(u) \]
  subject to $w_r(e) \geq 0$.

- Let $p$ be a path from $v_0$ to $v_k$

Then
\[ w_r(p) = \sum_{i=0}^{k-1} w_r(e_i) \]
\[ = \sum_{i=0}^{k-1} (w(e_i) + r(v_{i+1}) - r(v_i)) \]
\[ = w(p) + r(v_k) - r(v_0) \]

From: Yu Hen Hu 2006
DFG Example

\( T_\infty = \text{max. } \{(1+2+1)/2, (1+2+1)/3\} = 2 \)
Max Path delay = 2+1 = 3

\( T_\infty = \text{max. } \{(1+2+1)/2, (1+2+1)/3\} = 2 \)
Max Path Delay = max\{2,2,1+1\} = 2

From: Yu Hen Hu 2006
Systematic Solutions

Given a systems of inequalities:
\[ r(i) - r(j) \leq k; \ 1 \leq i,j \leq N \]

Construct a constraint graph:
1. Map each \( r(i) \) to node \( i \). Add a node \( N+1 \).
2. For each inequality
   \[ r(i) - r(j) \leq k, \]
   draw an edge \( e_{ji} \) such that \( w(e_{ji}) = k \).
3. Draw \( N \) edges \( e_{N+1,i} = 0 \).

a) The system of inequalities has a solution if and only if the constraint graph contains no negative cycles.

b) If a solution exists, one solution is where \( r_i \) is the minimum length path from the node \( N+1 \) to the node \( i \).

Shortest path algorithms:
- Bellman-Ford algorithm
- Floyd-Warshall algorithm

From: Yu Hen Hu 2006
Floyd-Warshall Algorithm

Find shortest path between all possible pairs of nodes in the graph provided no negative cycle exists.

Algorithm:
Initialization: \( R^{(1)} = W \);
For \( k=1 \) to \( N \)
\[ R^{(k+1)}(u,v) = \min \{ R^{(k)}(u,:) + R^{(k)}(:,v) \} \]
If \( R^{(k)}(u,u) < 0 \) for any \( k, u \), then a negative cycle exists.
Else, \( R^{(N+1)}(u,v) \) is SP from \( u \) to \( v \)

\[
W = \begin{bmatrix}
0 & -3 & \infty & \infty \\
\infty & 0 & 1 & 2 \\
\infty & \infty & 0 & 2 \\
1 & \infty & \infty & 0 \\
\end{bmatrix}
\]

\[
R^{(2)} = \begin{bmatrix}
0 & -3 & -2 & -1 \\
3 & 0 & 1 & 2 \\
3 & \infty & 0 & 2 \\
1 & -2 & \infty & 0 \\
\end{bmatrix}
\]

\[
R^{(3)} = R^{(4)} = R^{(5)} = \begin{bmatrix}
0 & -3 & -2 & -1 \\
3 & 0 & 1 & 2 \\
3 & 0 & 0 & 2 \\
1 & -2 & -1 & 0 \\
\end{bmatrix}
\]

From: Yu Hen Hu 2006
More General Timing Constraints

- Two categories of timing constraints
  - **Performance constraints**: set limits on response time of the system
  - **Behavioral constraints**: make demand on the rate at which users supply stimuli to the system

- Further classification: three types of temporal restrictions (not mutually exclusive)
  - **Maximum**: no more than $t$ amount of time may elapse between the occurrence of one event and the occurrence of another
  - **Minimum**: No less than $t$ amount of time may elapse between two events
  - **Durational**: an event must occur for $t$ amount of time

*Note*: “Event” is either a stimulus to the system from its environment, or is an externally observable response that the system makes to its environment
Maximum Timing Constraints

A. **S-S combination**: a max time is allowed between the occurrences of two stimuli
   - e.g. 2nd digit must be dialed no later than 20s after the 1st digit

B. **S-R combination**: a max time is allowed between the arrival of a stimulus and the system’s response
   - e.g. the caller shall receive a dial tone no later than 2s after lifting the phone receiver

C. **R-S combination**: a max time is allowed between a system’s response and the next stimulus from the environment
   - e.g. after receiving the dial tone, the caller shall dial the first digit within 30s

D. **R-R combination**: a max time is allowed between two system’s responses
   - e.g. after a connection is made, the caller will receive a ringback tone no more than 0.5s after the callee has received a ring tone
Control Flow versus Data Flow

- Fuzzy distinction, yet useful for:
  - specification (language, model, ...)
  - synthesis (scheduling, optimization, ...)
  - validation (simulation, formal verification, ...)
- Roughly:
  - control:
    - Small number of possible values
    - don’t know when data arrives (quick reaction)
    - time of arrival often matters more than value
  - data:
    - Large number of possible values
    - data arrives in regular streams (samples)
    - value matters most
Control versus Data Flow

- Specification, synthesis and validation methods emphasize:
  - for control:
    - event/reaction relation
    - response time
      - *Real Time scheduling to meet deadlines*
    - priority among events and processes
  - for data:
    - functional dependency between input and output
    - memory/time efficiency
      - *Dataflow scheduling for efficient execution*
    - all events and processes are equal
      - *Throughput is usual goal*
To Speculate or not…

- A fundamental trick common to many levels of architecture is average throughput improvement by *speculation*
  - Branch speculation improves performance based on guessing program flow
    - Cheap to support since limited number of futures
    - (Control speculation)
  - A cache operates by speculating on future data access locality
    - Many futures, but can be systematic, usually waits on miss (P4 did replay instead)
    - (Data Speculation)
  - Both tricks have software analogs despite serial nature of code
    - Many software algorithms devolve to specialized search

- Speculation tradeoffs are based on performance versus overhead (storage and time costs)
  - Can be *automated* given systematic Models and Metrics

- Rarely helps latency, but helps latency at higher levels of abstraction