ESE535:
Electronic Design Automation

Day 4: January 23, 2013
Scheduling Introduction

Today

• Scheduling
  – Basic problem
  – Variants
  – List scheduling approximation

General Problem

• Resources are not free
  – Wires, io ports
  – Functional units
    • LUTs, ALUs, Multipliers, ....
  – Memory access ports
  – State elements
    • memory locations
    • Registers
      – Flip-flop
      – loadable master-slave latch
    – Multiplexers (mux)

Trick/Technique

• Resources can be shared (reused) in time
• Sharing resources can reduce
  – instantaneous resource requirements
  – total costs (area)
• Pattern: scheduled operator sharing

Example

Assume unit delay operators.
How many operators do I need to evaluate this computation in ~5 time units?

Sharing

• Does not have to increase delay
  – w/ careful time assignment
  – can often reduce peak resource requirements
  – while obtaining original (unshared) delay
• Alternately: Minimize delay given fixed resources
**Scheduling**

- **Task**: assign time slots (and resources) to operations
  - **time-constrained**: minimizing peak resource requirements
    - *n.b.* time-constrained, not always constrained to minimum execution time
  - **resource-constrained**: minimizing execution time

**Resource-Time Example**

- **Time Constraint**:
  - `<5 → --`
  - `5 → 4`
  - `6,7 → 2`
  - `>7 → 1`

**Scheduling Use**

- **Very general problem formulation**
  - HDL/Behavioral → RTL
  - Register/Memory allocation/scheduling
  - Instruction/Functional Unit scheduling
  - Processor tasks
  - Time-Switched Routing
    - TDMA, bus scheduling, static routing
  - Routing (share channel)

**Two Types (1)**

- **Data independent**
  - graph static
  - resource requirements and execution time
    - independent of data
  - schedule statically
  - maybe bounded-time guarantees
  - typical ECAD problem
Two Types (2)

- **Data Dependent**
  - execution time of operators variable
  - depend on data
  - flow/requirement of operators data dependent
  - if cannot bound range of variation
    - must schedule online/dynamically
    - cannot guarantee bounded-time
    - general case (i.e. halting problem)
    - typical “General-Purpose” (non-real-time) OS problem

Unbounded Resource Problem

- **Easy:**
  - compute ASAP schedule *(next slide)*
    - i.e. schedule everything as soon as predecessors allow
    - will achieve minimum time
    - won’t achieve minimum area
    - (meet resource bounds)

ASAP Schedule
As Soon As Possible (ASAP)

- For each input
  - mark input on successor
  - if successor has all inputs marked, put in visit queue
- While visit queue not empty
  - pick node
  - update time-slot based on latest input
  - mark inputs of all successors, adding to visit queue when all inputs marked

ASAP Example

Also Useful to Define ALAP

- **As Late As Possible**
- Work backward from outputs of DAG
- Also achieve minimum time w/ unbounded resources
**ALAP Example**

- Difference in labeling between ASAP and ALAP is slack of node
  - Freedom to select timeslot
  - **Class theme:** exploit freedom to reduce costs
- If ASAP=ALAP, no freedom to schedule

**ASAP, ALAP, Difference**

- ASAP schedule ignoring resource constraints
  - (look at length of remaining critical path)

**Bounds**

- Useful to have bounds on solution
- Two:
  - **CP:** Critical Path
    - Sometimes call it “Latency Bound”
  - **RB:** Resource Bound
    - Sometimes call it “Throughput Bound” or “Compute Bound”

**Critical Path Lower Bound**

- ASAP schedule ignoring resource constraints
  - **CP:** Critical Path
  - (look at length of remaining critical path)

- Certainly cannot finish any faster than that
Resource Capacity Lower Bound

- Sum up all capacity required per resource
- Divide by total resource (for type)
- Lower bound on remaining schedule time
  - (best can do is pack all use densely)
  - Ignores schedule constraints

Example

Critical Path

Resource Bound (2 resources) \( \frac{7}{2} = 4 \)
Resource Bound (4 resources) \( \frac{7}{4} = 2 \)

Why hard?

List Scheduling

Greedy Algorithm $\rightarrow$ Approximation
List Scheduling (basic algorithm flow)
- Keep a ready list of "available" nodes
  - (one whose predecessors have already been scheduled)
  - Like ASAP queue
    - But won’t necessarily process in FIFO order
- While there are unscheduled tasks
  - Pick an unscheduled task and schedule on next available resource
  - Put any tasks enabled by this one on ready list

List Scheduling
- Greedy heuristic
- Key Question: How prioritize ready list?
  - What is dominant constraint?
    - least slack (worst critical path) -> LPT
      - LPT = Longest Processing Time first
        - enables work
        - utilize most precious (limited) resource
- So far:
  - seen that no single priority scheme would be optimal

List Schedule by LPT

LPT Schedule
LPT:
A1 A2
A3 A4
A5 A6
A7 B1
A8 B2
A9 B3
A10 B4
A11 B5
B6 B7
B8 B9
A12 B10
A13 B11

Single Resource Hard (2)
Crit. Path:
A1 A2
A3 A4
A5 A6
A7 B1
A8 B2
A9 B3
A10 B4
A11 B5
A12 B6
A13 B7
B8 B9
B10
B11

This schedule is not the result of LPT list scheduling.

Single Resource Hard (3)
PFirst
A1 B1
B2 B3
B4 B5
B6 B7
B8 B9
A2 B10
A3 A4
A5 A6
A7 B11
A8
A9
A10
A11
A12
A13
General: Why Hard

- When selecting, don’t know
  - need to tackle critical path
  - need to run task to enable work (parallelism)

List Scheduling

- Use for
  - resource constrained
  - time-constrained
    * give resource target and search for minimum resource set
- Fast: $O(N) \rightarrow O(N \log(N))$ depending on prioritization
- Simple, general
- Good for upper bound – results is achievable
- Not always optimal
- How good?

Approximation

- Can we say how close an algorithm comes to achieving the optimal result?
  - Technically:
    * If can show
      * $\text{Heuristic}(\text{Prob})/\text{Optimal}(\text{Prob}) \leq \alpha \forall \text{prob}$
    * Then the Heuristic is an $\alpha$-approximation

Scheduled Example Without Precedence

How bad is this schedule?
Observe

- \( \exists \) optimal length \( L \)
- No idle time up to start of last job to finish
- start time of last job \( \leq L \)
- last job length \( \leq L \)
- Total LS length \( \leq 2L \)
- What can say about optimality?
  - Algorithm is within factor of 2 of optimum

Results

- Scheduling of identical parallel machines has a 2-approximation
  - \( \text{i.e.} \) we have a polynomial time algorithm
    which is guaranteed to achieve a result within a factor of two of the optimal solution.
- In fact, for precedence unconstrained there is a 4/3-approximation
  - \( \text{i.e.} \) schedule Longest Processing Time first

Recover Precedence

- With precedence we may have idle times, so need to generalize
- Work back from last completed job
  - two cases:
    - entire machine busy
    - some predecessor in critical path is running
- Divide into two sets
  - whole machine busy times
  - critical path chain for this operator

Precedence

Precedence Constrained

- Optimal Length > All busy times
  - Optimal Length \( \geq \) Resource Bound
  - Resource Bound \( \geq \) All busy
- Optimal Length > This Path
  - Optimal Length \( \geq \) Critical Path
  - Critical Path \( \geq \) This Path
- List Schedule = This path + All busy times
- List Schedule \( \leq 2 \times (\text{Optimal Length}) \)

Conclude

- Scheduling of identical parallel machines with precedence constraints has a 2-approximation.
Tightening

- How could we do better?

- What is particularly pessimistic about the previous cases?
  - List Schedule = This path + All busy times
  - List Schedule ≤ 2 * (Optimal Length)

Tighten

- LS schedule ≤ Critical Path + Resource Bound
- LS schedule ≤ Min(CP, RB) + Max(CP, RB)
- Optimal schedule ≥ Max(CP, RB)
- LS/Opt ≤ 1 + Min(CP, RB)/Max(CP, RB)

- The more one constraint dominates
  ➔ the closer the approximate solution to optimal
  ➥ (EEs think about 3dB point in frequency response)

Multiple Resource

- Previous result for homogeneous functional units
- For heterogeneous resources:
  - also a 2-approximation
    - Lenstra+Shmoys+Tardos, Math. Programming v46p259
    - (not online, no precedence constraints)

Bounds

- Precedence case, Identical machines
  - no polynomial approximation algorithm can achieve better than 4/3 bound
  - (unless P=NP)
- Heterogeneous machines (no precedence)
  - no polynomial approximation algorithm can achieve better than 3/2 bound
Summary

• Resource sharing saves area
  – allows us to fit in fixed area
• Requires that we schedule tasks onto resources
• General kind of problem arises
• We can, sometimes, bound the “badness” of a heuristic
  – get a tighter result based on gross properties of the problem
  – approximation algorithms often a viable alternative to finding optimum
  – play role in knowing “goodness” of solution

Big Ideas:

• Exploit freedom in problem to reduce costs
  – (slack in schedules)
• Use dominating effects
  – (constrained resources)
  – the more an effect dominates, the “easier” the problem
• Technique: Approximation

Admin

• Reading on web for Monday
  – For scheduling … today’s reading
  – New reading for Mon. – relevant to project
• Assignment 1 Due Monday