Dynamic Speed & Voltage Scaling for GALS Processors

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Outline

- Motivation
- Problem
- Solution
- Milestone Update
Motivation

- Dynamic Voltage Scaling in GALS processors
- Smooth control flow would be ideal
- Minimize ineffective speed adjustments

Problem

- On-chip power dissipation soaring with increasing transistor density
- Need for micro-architecture level solutions
- Synchronous processors: speed/voltage adjustments not effective.
Front End Scaling Solution

- Front end throttling based upon commit rate
- Ideally, fetch rate should match commit rate
- Challenges: stability of system, optimal window size, thresholds

Fetch Stage Scaling Algorithm

```java
if (num_instructions >= window_size) {
    if (commit_rate - fetch_rate > threshold_high)
        clock_rate_fetch = HIGH_MODE;

    if (commit_rate - fetch_rate < threshold_low)
        clock_rate_fetch = LOW_MODE;

    // otherwise, leave it as it is
}
```
Dependence based adjustments

- Functional unit clock scaling usually based solely on queue lengths
- Number of ready instructions in queue (no dependency associated with them) is a better estimator.
- This prevents unnecessary speed-ups of functional units.

Milestone #1 Update

- Familiar with sim-GALS
- Implemented module for calculating the fetch and commit rates
- Implementing the code for Fetch stage slowdown
- Determined inter-functional unit dependency issues