Desirable Features of a Good Load Distribution Method (Review)

- No a priori knowledge about processes
- Dynamic in nature — change with system load, allow process migration
- Quick decision-making capability
- Balanced system performance and overhead — don’t reduce system performance collecting state information
- Stability — don’t migrate processes so often that no work gets done (better definition later)
- Scalability — works on both small and large networks
- Fault tolerance — recover if one or more processors crashes

Measuring Load

- Measures of system load (load index):
  - Number of processes, resource demands on those processes, instruction mixes, architecture and speed of processor
    - But some are swapped out, dead, etc.
    - Remaining service time is unknown
  - Length of ready or I/O queues
    - Correlates well with response time
    - Used extensively
    - Unfortunately, queue length doesn’t really correlate with CPU utilization, particularly in an interactive environment
      - One solution is to use a background process to monitor CPU utilization (but... this is expensive!)
  - Must also account for time to transfer a task to a new processor

Classifying Load Distribution Algorithms

- How is system state (load on each processor) used?
  - Static / deterministic
    - Does not consider system state; uses static information about average behavior
    - Load distribution decisions are hard-wired into the algorithm
    - Little run-time overhead
  - Dynamic
    - Takes current system state into account
    - Has the potential to outperform static load distribution because it can exploit short-term fluctuations in system state
    - Has some overhead for state monitoring
  - Adaptive
    - Subclass of dynamic
    - Modify the algorithm based on the state
    - For example, use different load distribution policies based on load thresholds

Classifying Load Distribution Algorithms (cont.)

- How is the load redistributed?
  - Reduce the chance of having one processor is idle, but tasks contending for service at another processor, by transferring tasks to between processors
  - Load balancing
    - Tries to equalize the load at all processors
    - Moves tasks more often than load sharing; much more overhead
  - Load sharing
    - Tries to reduce the load on the heavily loaded processors only
    - Probably a better solution
  - Transferring tasks takes time
    - To avoid long unshared states, make anticipatory task transfers from overloaded processors to ones that are likely to become idle shortly
    - Raises transfer rate for load sharing, making it close to load balancing
Can a task be transferred to another processor once it starts executing?

- Preemptive / migratory transfers
  - Can transfer a task that has partially executed
  - Have to transfer entire state of the task
    - Virtual memory image
    - Process control block
    - Unread I/O buffers and messages
    - File pointers
    - Timers that have been set
    - Etc.
  - Expensive!!

- Non-preemptive / non-migratory transfers
  - Can only transfer tasks that have not yet begun execution
    - No state to transfer
  - Still have to transfer environment info
    - Program code and data
    - Environment variables, working directory, inherited privileges, etc.

Is the algorithm stable?

- Queuing-theoretic approach
  - When the long-term arrival rate of work to a system is greater than its capacity to perform work, the system is unstable
    - Overhead due to load distribution can itself cause instability
    - Exchanging state, transfer tasks, etc.
  - Even if an algorithm is stable, it may cause the system to perform worse than if the algorithm were not used at all — if so, we say the algorithm is ineffective
  - An effective algorithm must be stable, but a stable algorithm can be ineffective

- Algorithmic perspective
  - If an algorithm performs fruitless actions indefinitely with finite probability, it is unstable (e.g., processor thrashing)
    - Transfer task from P1 to P2, P2 exceeds threshold, transfers to P1, P1 exceeds…

Components of a Load Distribution Algorithm

- Transfer policy
  - Determines if a processor is in a suitable state to participate in a task transfer

- Location policy
  - Finds suitable processors (senders or receivers) to share load

- Selection policy
  - Selects a task for transfer, once the transfer policy decides that the processor is a sender

- Information policy
  - Decides:
    - When information about the state of other processors should be collected
    - Where it should be collected from
    - What information should be collected

- Single threshold
  - Simple, maybe too many transfers

- Double thresholds — high and low
  - Guarantees a certain performance level

- Imbalance detected by information policy
Components of a Load Distribution Algorithm (cont.)

- Location policy
  - Once the transfer policy designates a processor a sender, finds a receiver
    - Or, once the transfer policy designates a processor a receiver, finds a sender
  - Polling — one processor polls another processor to find out if it is a suitable processor for load distribution, selecting the processor to poll either:
    - Randomly
    - On a nearest-neighbor basis
    - Based on information collected in previous polls
  - Can poll processors either serially or in parallel (e.g., multicast)
    - Usually some limit on number of polls, and if that number is exceeded, the load distribution is not done
  - Can also just broadcast a query to find a node who wants to be involved

- Selection policy
  - Selects a task for transfer, once the transfer policy decides that a particular machine is a sender
  - Non-preemptive
    - Select the new tasks that caused the processor to become a sender (by increasing its load above the threshold)
  - Preemptive
    - Transfer long tasks
      - Overhead in task transfer should be less than reduction in response time caused by the task
      - Have to predict execution time
    - Transfer tasks whose response time will be improved after the transfer
  - Other factors to consider
    - Minimize overhead in transfer (small tasks)
    - Location-dependent system calls (use resources that are only on one processor)

Components of a Load Distribution Algorithm (cont.)

- Information policy
  - Decides:
    - When information about the state of other processors should be collected
    - Where it should be collected from
    - What information should be collected
  - Demand-driven
    - A processor collect the state of the other processors only when it becomes either a sender or a receiver (based on transfer and selection policies)
    - Dynamic — driven by system state
      - Sender-initiated — senders look for receivers to transfer load onto
      - Receiver-initiated — receivers solicit load from senders
      - Symmetrically-initiated — combination where load sharing is triggered by the demand for extra processing power or extra work
  - Dynamic — driven by system state
  - Dynamic — driven by system state
  - Dynamic — driven by system state

Components of a Load Distribution Algorithm (cont.)

- Information policy (cont.)
  - Periodic
    - Processors exchange load information at periodic intervals
    - Based on information collected, transfer policy on a processor may decide to transfer tasks
    - Does not adapt to system state — collects same information (overhead) at high system load as at low system load
  - State-change-driven
    - Processors disseminate state information whenever their state changes by a certain degree
    - Differences from demand-driven in that a processor disseminates information about its state, rather than collecting information about the state of other processors
    - May send to central collection point, may send to their peers
3 Sender-Initiated Algorithms (Eager, Lazowska, Zahorjan, 1986)

- **Transfer Policy** (who will participate?)
  - Based on load & threshold(s), processors decide if they are a sender or a receiver
  - Triggered by new task (on a sender)
- **Selection Policy** (transfer which task?)
  - New tasks only (non-preemptive)
- **Location Policy** (where to transfer?)
  1. **Random**
     - Doesn't use remote state information
     - Transfers task to a processor selected at random (which may have to transfer it yet again to some other processor)
     - Problem — system will eventually spend all its time transferring tasks
       - Solution — limit number of transfers
     - Provides substantial performance improvement over no load sharing

3 Sender-Initiated Algorithms (Eager, Lazowska, Zahorjan) (cont.)

- **Location Policy** (cont.)
  2. **Threshold**
     - Poll a processor at random
       - If it's a receiver, transfer the task to it
       - Otherwise, poll another processor
     - Limit the number of polls to keep the overhead down
       - If can't find anyone to take the task, the sender has to keep it
     - Avoids useless transfers, so provides substantial performance improvement over the random location policy
  3. **Shortest**
     - Poll a random set of processors (less than some limit) to find their queue lengths
     - Select processor with shortest queue length, and select it to receive the task, unless its queue length > threshold
     - Provides only marginal performance improvement over the threshold location policy (extra information didn't really help)

3 Sender-Initiated Algorithms (Eager, Lazowska, Zahorjan) (cont.)

- **Information Policy** (collect state?)
  - Random location policy
    - No state collected
  - Threshold / shortest location policy
    - Demand-driven — polling happens when transfer policy identifies a processor as a sender
- **Stability**
  - Location policy is **not effective** at high system loads, and causes **instability** by failing to adapt to the system state
  - No processor is likely to be lightly loaded
  - Polling activity increases as the rate at which work arrives in the system increases
    - Eventually reaches a point where the cost of load sharing is greater than the benefit
      - Most of effort is wasted in polling and responding to polls
      - Work exceeds capacity ⇒ instability

Receiver-Initiated Algorithms (Shivaratri and Krueger, 1990)

- **Transfer Policy** (who will participate?)
  - Based on load & threshold(s), processors decide if they are a sender or a receiver
  - Triggered by termination of a task (on a receiver)
- **Selection Policy** (get which task?)
  - Non-preemptive
    - May not be a new task ready for transfer
  - Preemptive
    - Long tasks
    - Tasks whose performance will increase
- **Location Policy** (get from where?)
  - **Threshold**
    - Poll a processor at random
      - If it's a sender, transfer a task from it
      - Otherwise, poll another processor
Receiver-Initiated Algorithms
(Shivaratri and Krueger) (cont.)

- Location Policy (cont.)
  - Threshold (cont.)
    - Limit the number of polls to keep the overhead down
      - If can’t find anyone to get a task from, receiver must wait until another task completes, or some timeout occurs

- Information Policy (collect state?)
  - Demand-driven — polling happens when transfer policy identifies a processor as a receiver

- Stability
  - At high system load, there is a high probability that a receiver will find a suitable sender to share the load within a few polls ⇒ stable and effective
  - At low loads, polls more, but not so much as to cause instability

Symmetrically-Initiated Algorithms

- At same time (use previous algorithms):
  - Senders are searching for receivers
  - Receivers are searching for senders

- Get advantages of both algorithms:
  - At low system loads, the senders are successful at finding underloaded receivers
  - At high system loads, the receivers are successful at finding overloaded senders

- Get disadvantages of both algorithms:
  - At high system loads, the senders can cause instability
  - The receivers usually require expensive preemptive task transfers

Adaptive Symmetrically-Initiated Algorithms

- Threshold Policy uses two thresholds:
  - If queue > upper thresh, proc. is a sender
  - If queue < lower thresh, proc. is a receiver
  - Otherwise, processor is OK

- Still symmetrically-initiated, but tries to use information from previous polls
  - Start out assuming everyone is a receiver, gradually learn everyone’s status, update due to later polls

- Evaluation:
  - At high system loads, senders avoid indiscriminate polling, so do not cause instability
  - The receivers still usually require expensive preemptive task transfers