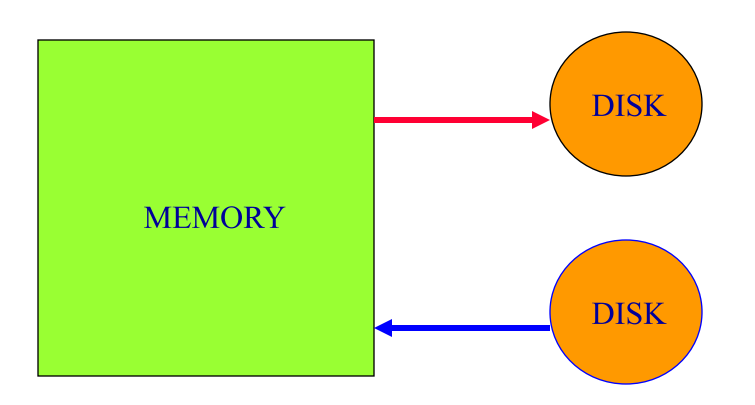
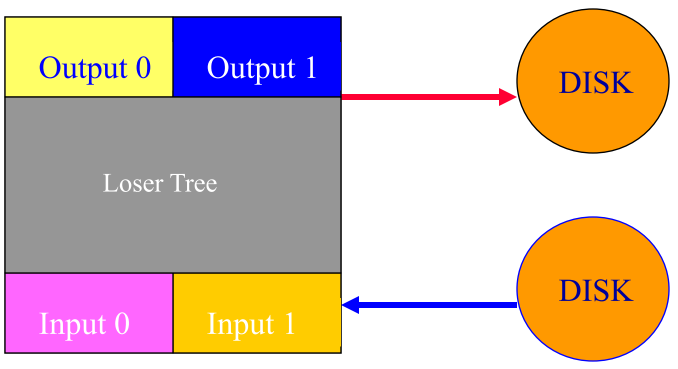
Improve Run Generation

- Overlap input, output, and internal CPU work.
- Reduce the number of runs (equivalently, increase average run length).

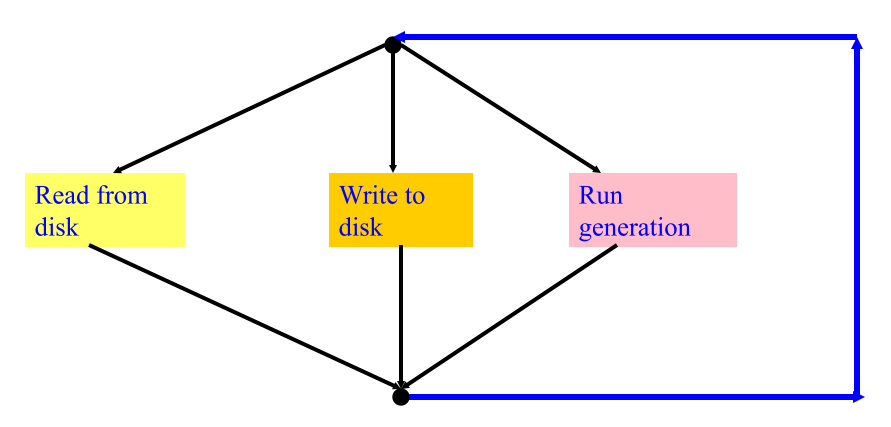


New Strategy

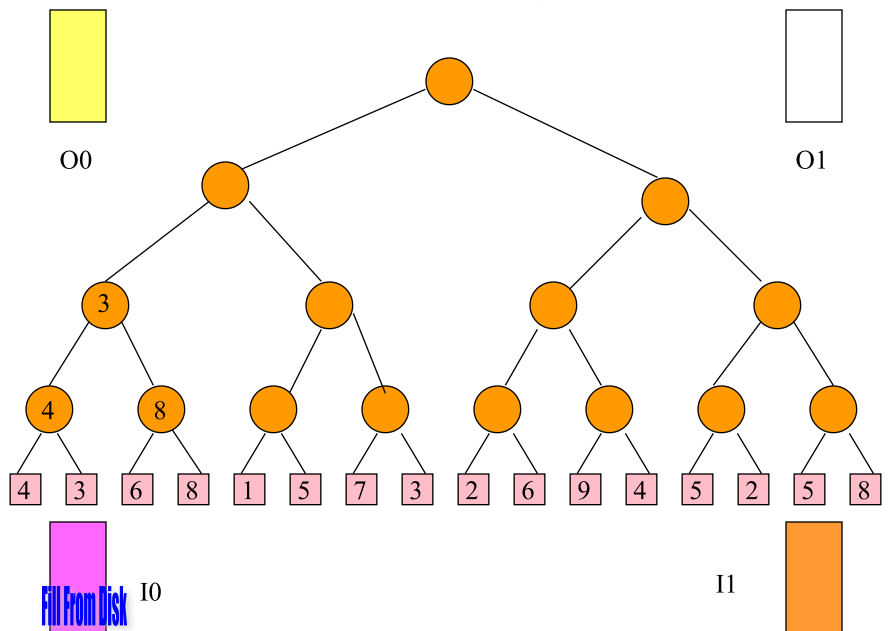


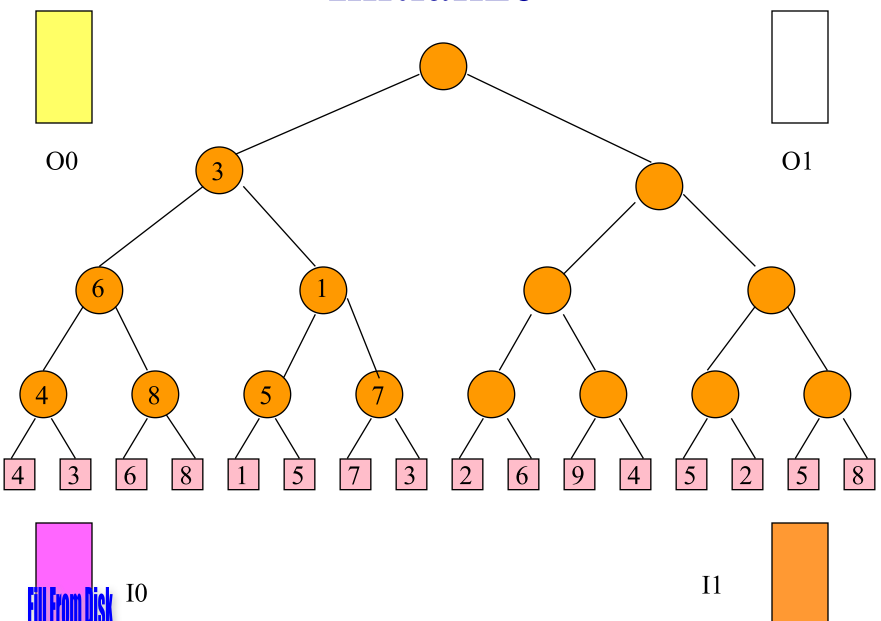
- Use 2 input and 2 output buffers.
- Rest of memory is used for a min loser tree.
- Actually, 3 buffers adequate.

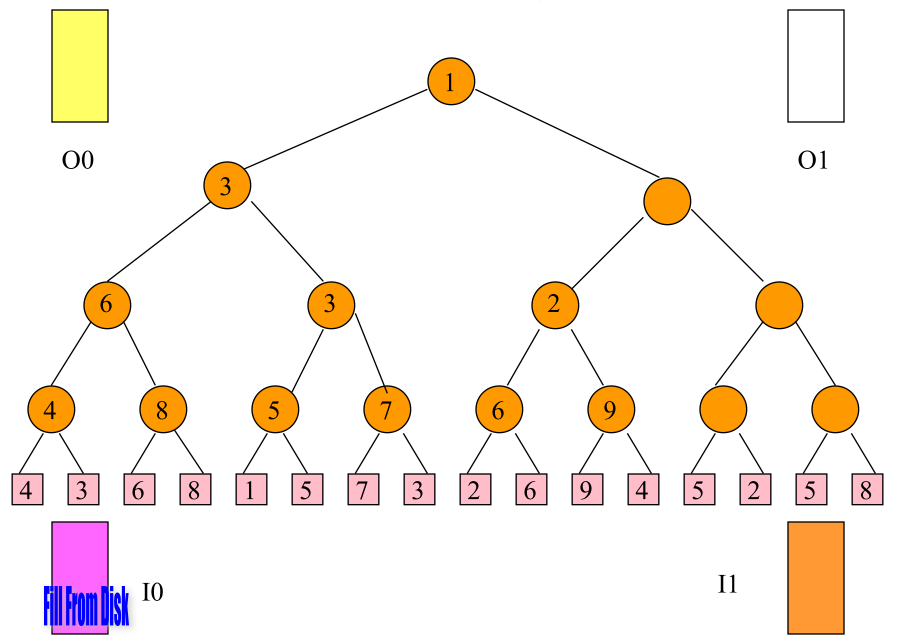
Steady State Operation

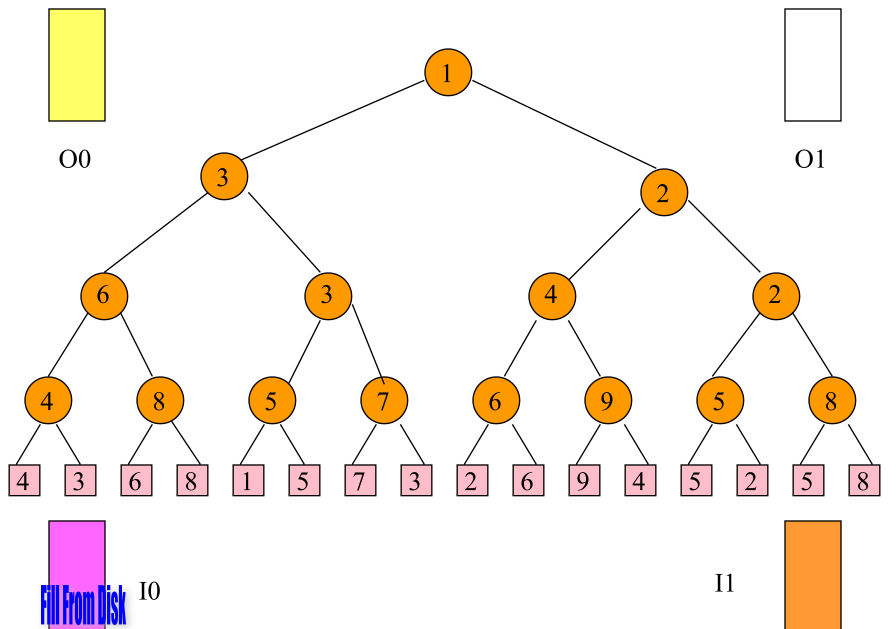


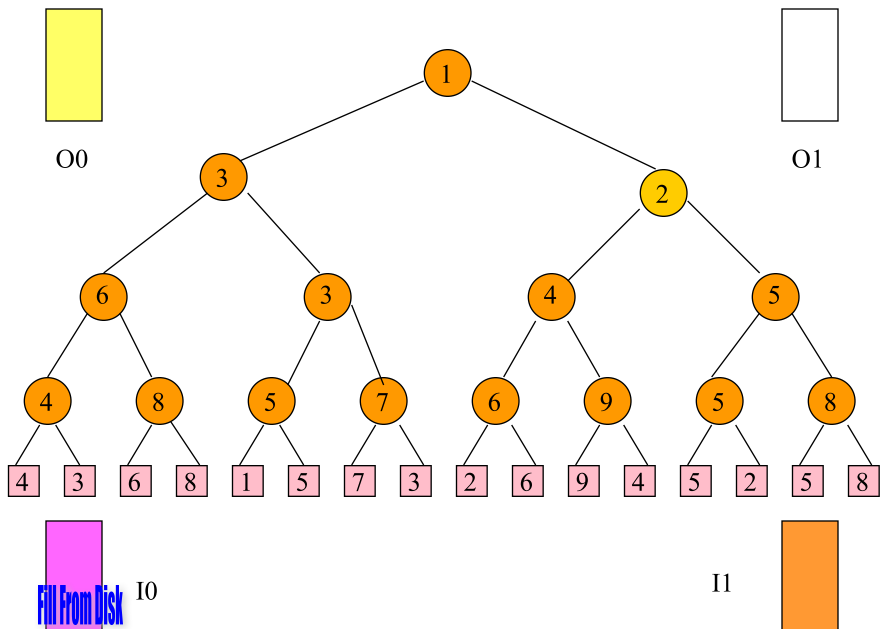
• Synchronization is done when the active input buffer gets empty (the active output buffer will be full at this time).

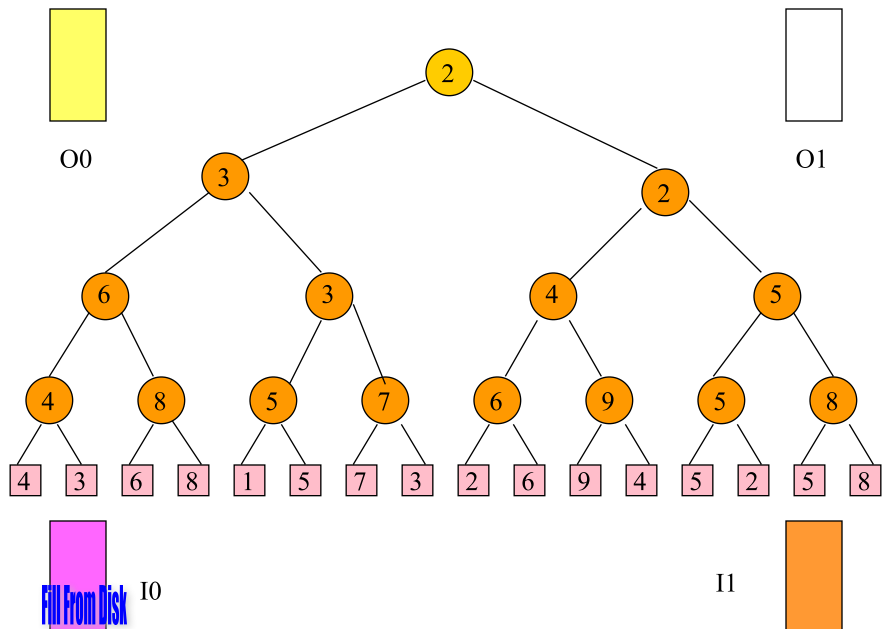


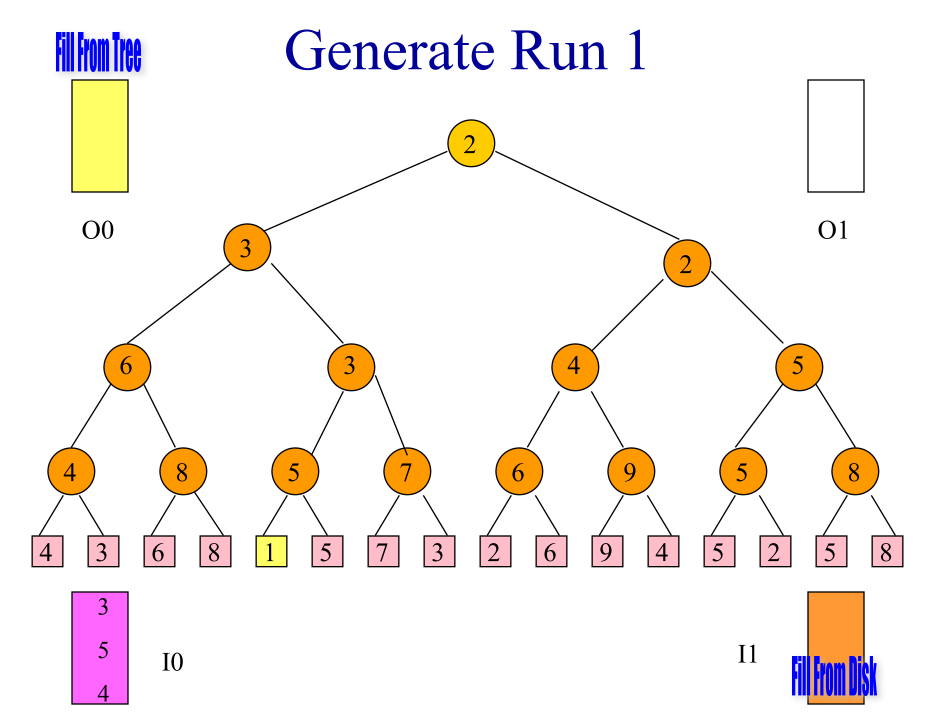


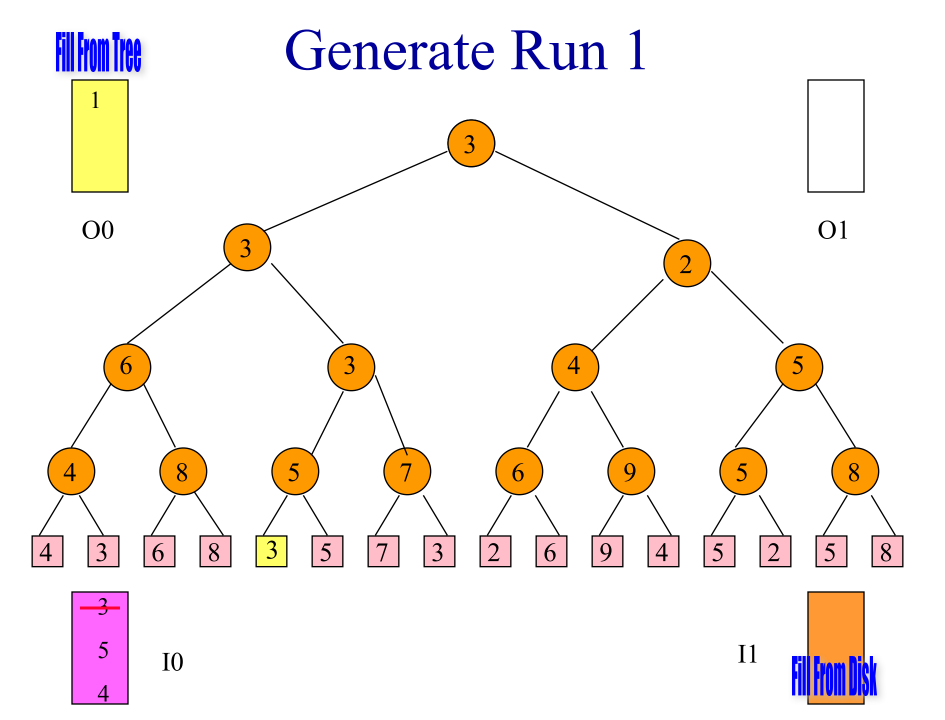


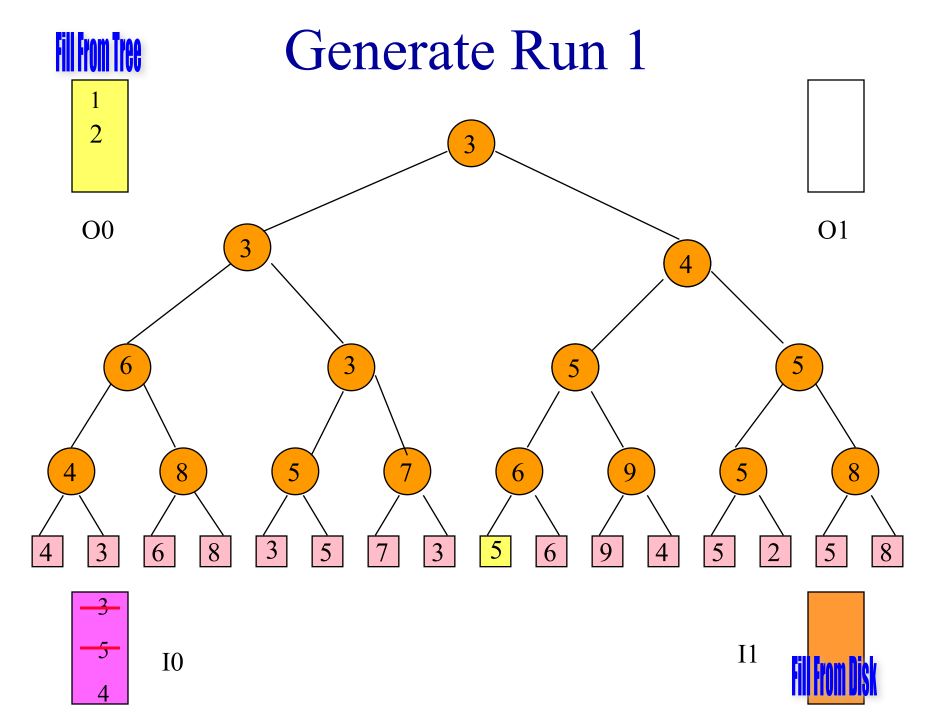


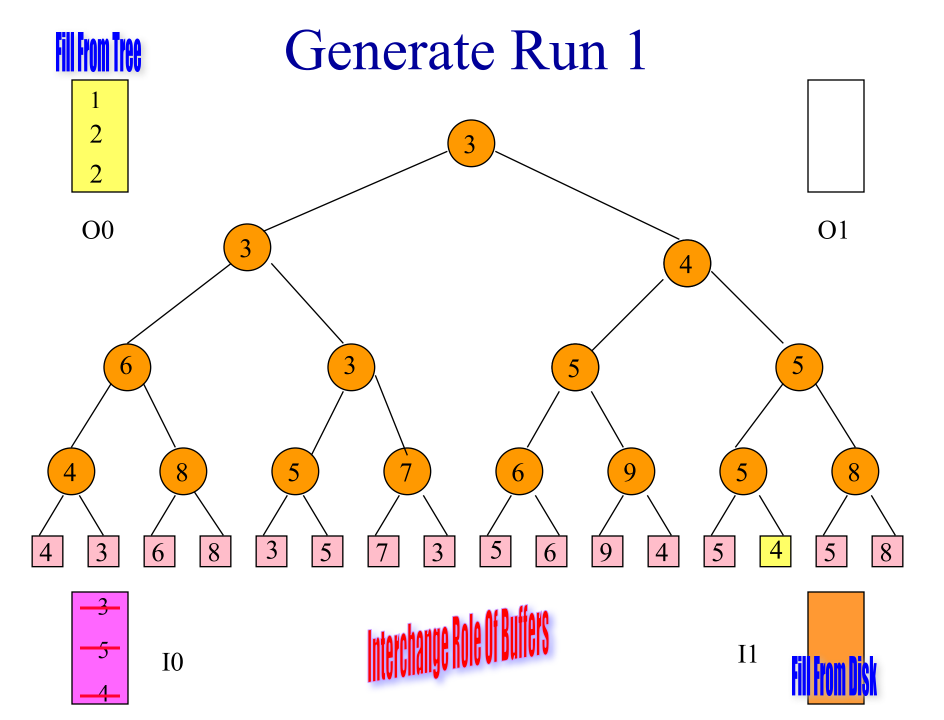


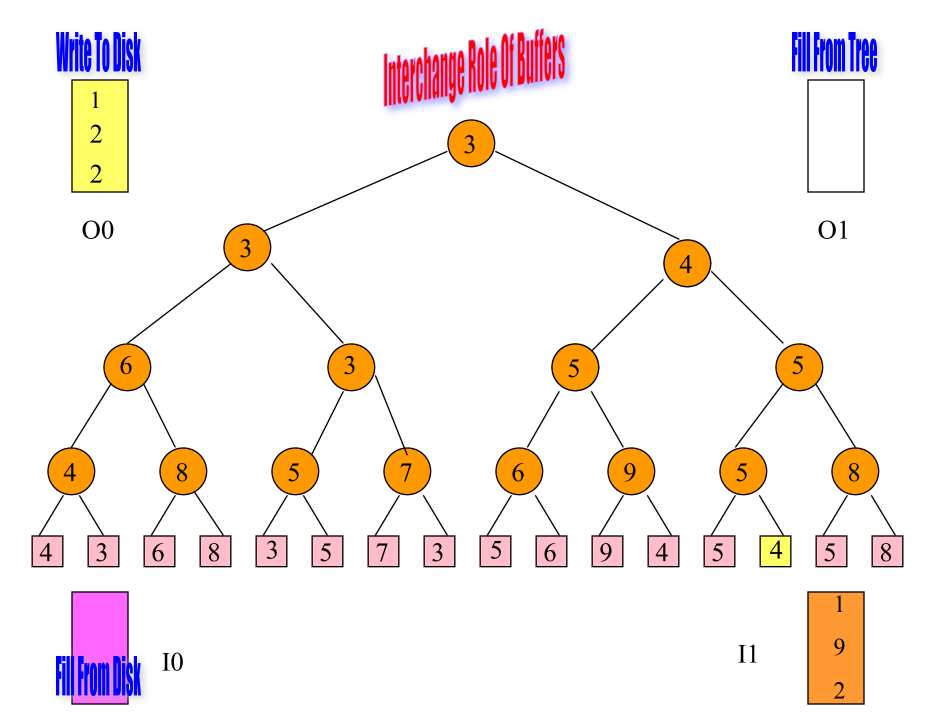


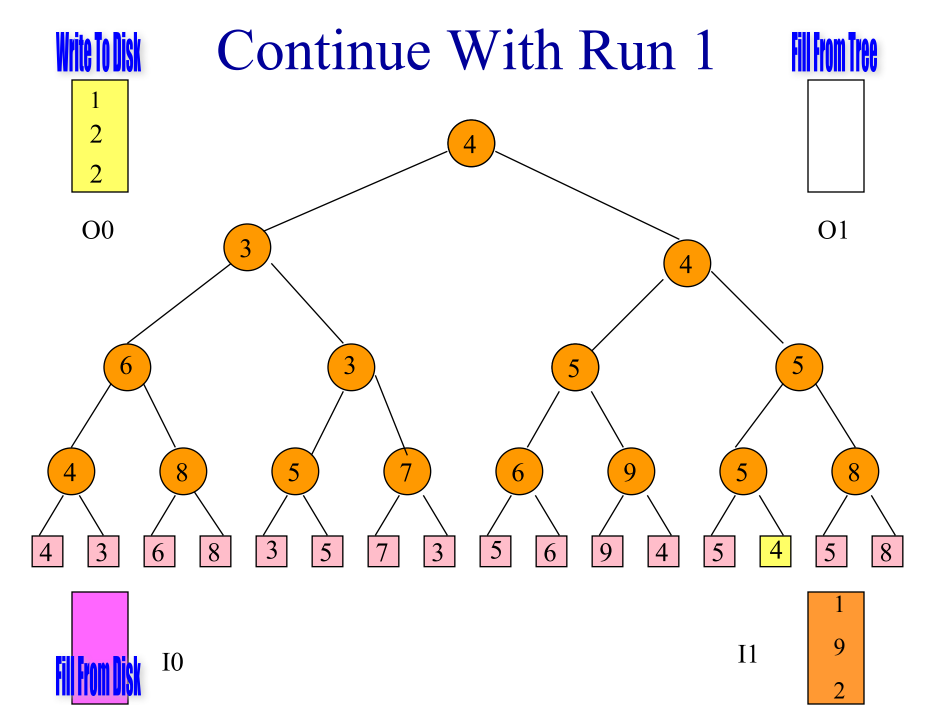


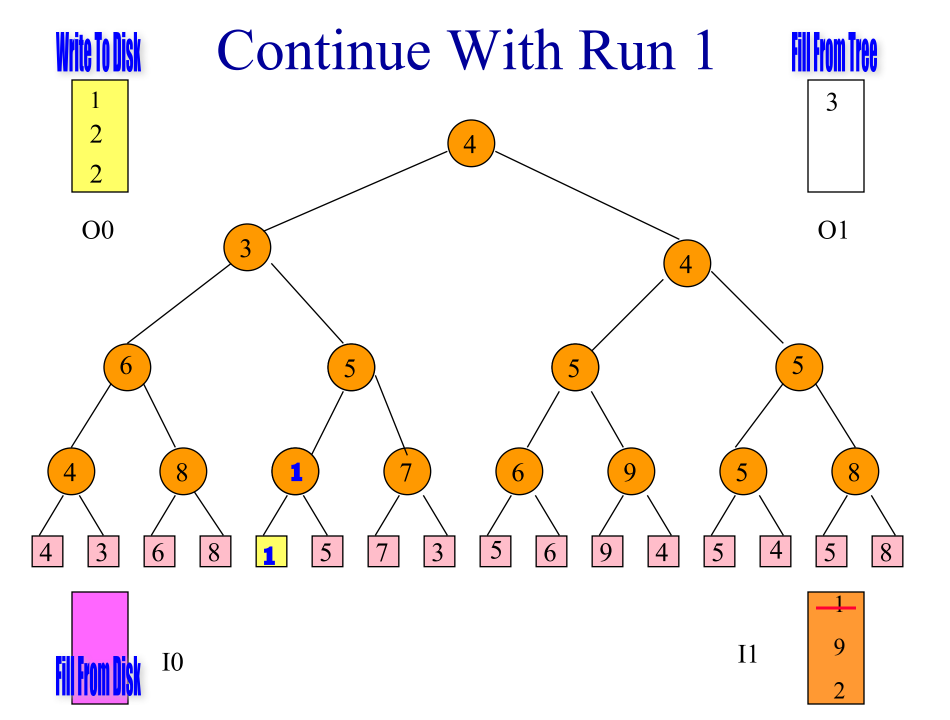


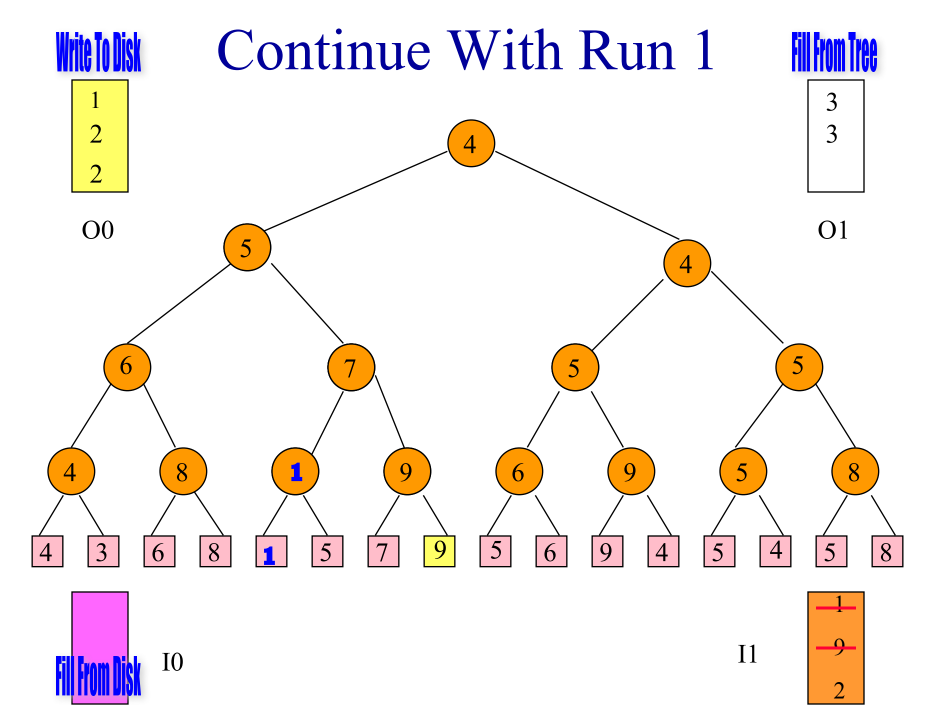


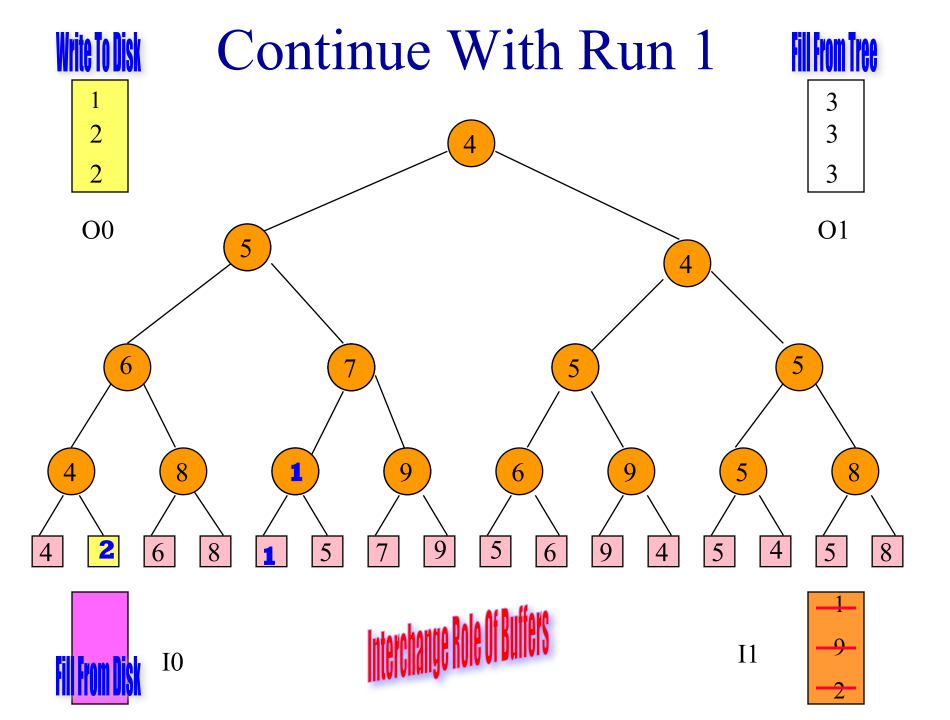


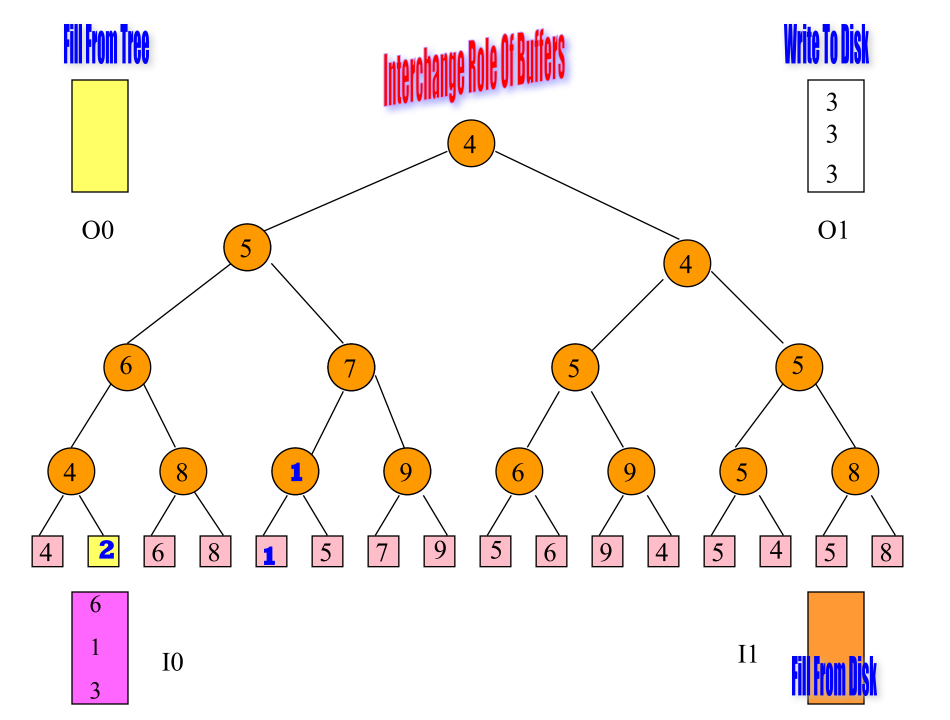


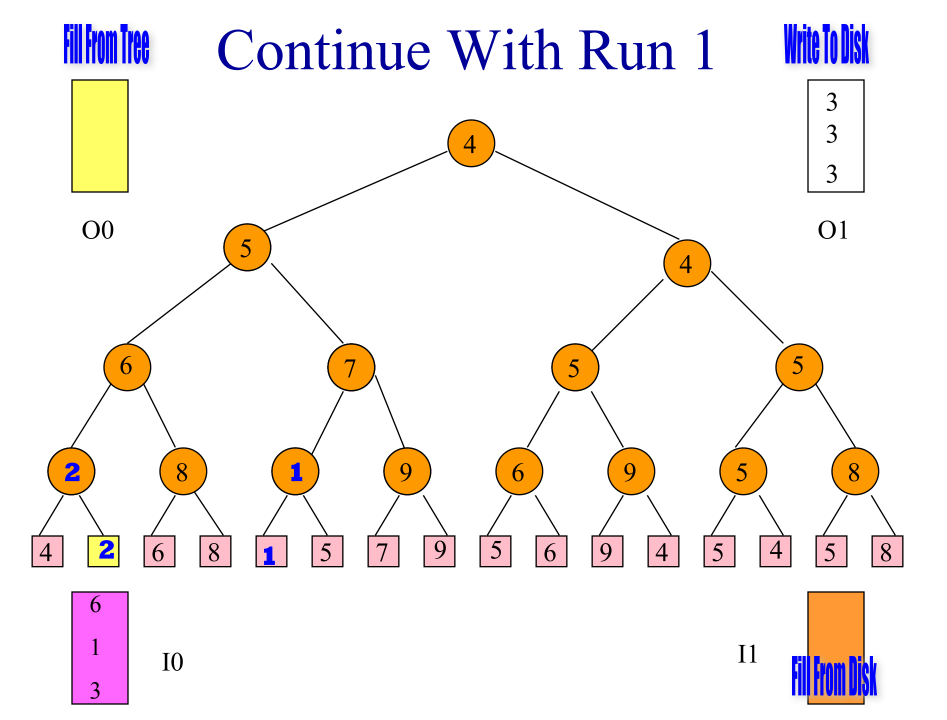


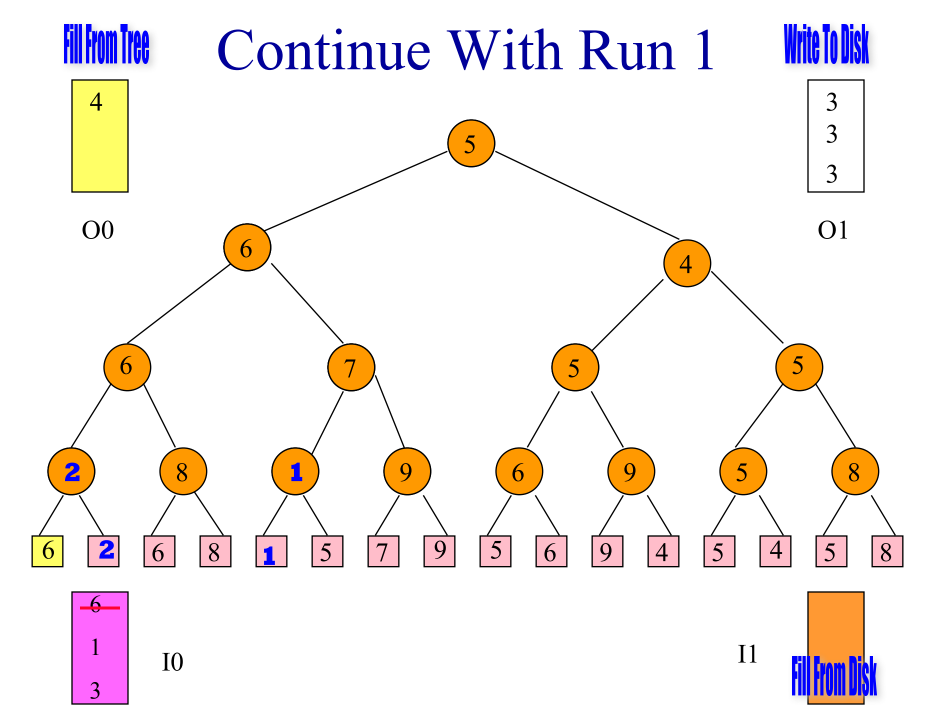


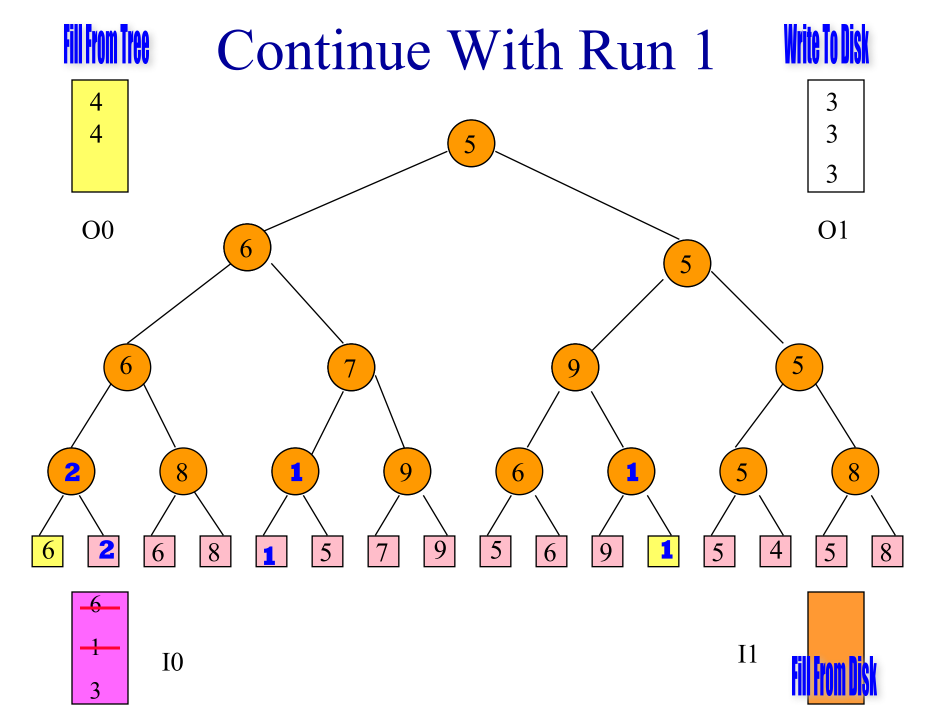














- Let k be number of external nodes in loser tree.
- Run size $\geq = k$.
- Sorted input => 1 run.
- Reverse of sorted input \Rightarrow n/k runs.
- Average run size is $\sim 2k$.

Comparison

- Memory capacity = m records.
- Run size using fill memory, sort, and output run scheme = m.
- Use loser tree scheme.
 - Assume block size is b records.
 - Need memory for 4 buffers (4b records).
 - Loser tree k = m 4b.
 - Average run size = 2k = 2(m 4b).
 - \blacksquare 2k >= m when m >= 8b.

Comparison

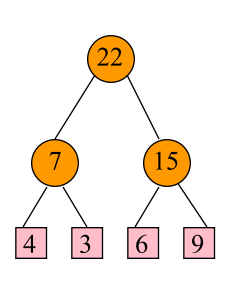
• Assume b = 100.

m	600	1000	5000	10000
k	200	600	4600	9600
2k	400	1200	9200	19200

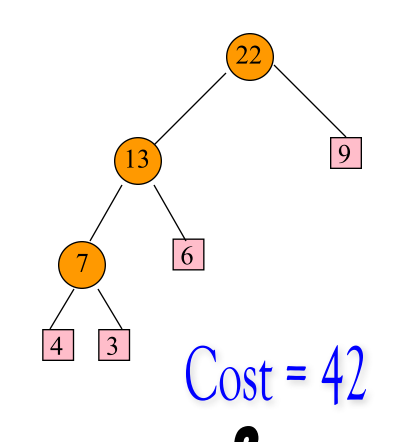
Comparison

- Total internal processing time using fill memory, sort, and output run scheme
 = O((n/m) m log m) = O(n log m).
- Total internal processing time using loser tree = O(n log k).
- Loser tree scheme generates runs that differ in their lengths.

Merging Runs Of Different Length



$$Cost = 44$$



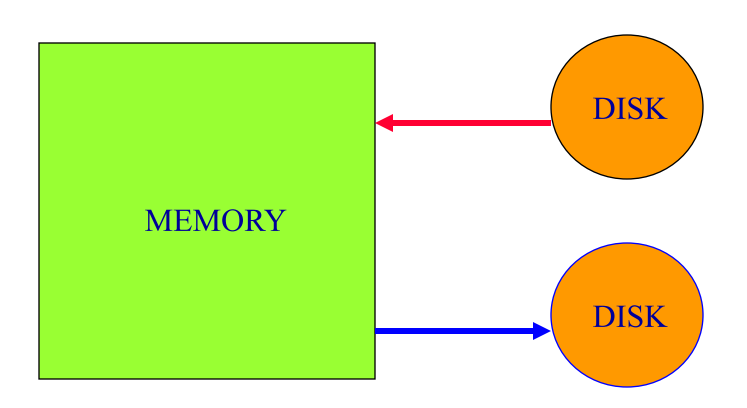
Best merge sequence?

Improve Run Merging

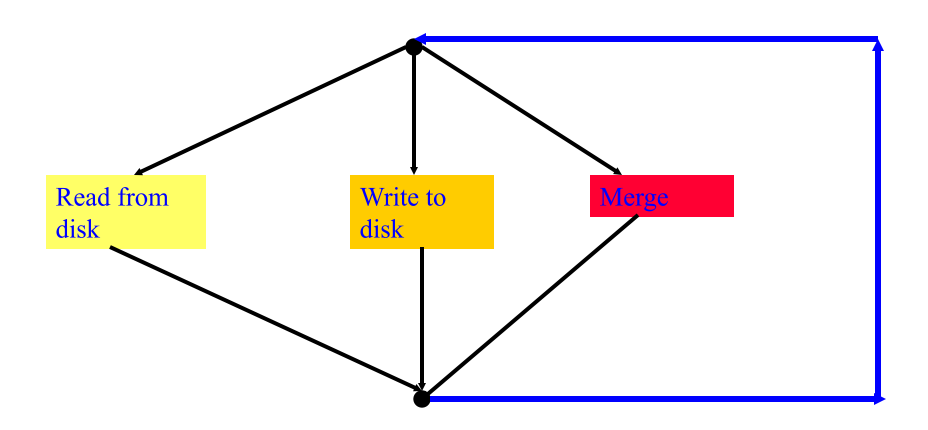
- Reduce number of merge passes.
 - Use higher order merge.
 - Number of passes
 - = $ceil(log_k(number of initial runs))$ where k is the merge order.
- More generally, a higher-order merge reduces the cost of the optimal merge tree.

Improve Run Merging

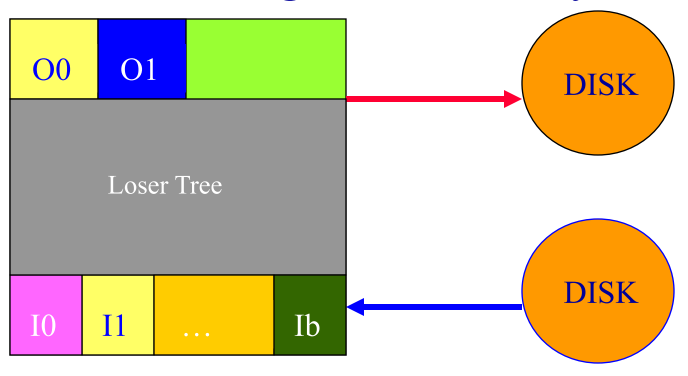
• Overlap input, output, and internal merging.



Steady State Operation



Partitioning Of Memory



- Need exactly 2 output buffers.
- Need at least k+1 (k is merge order) input buffers.
- 2k input buffers suffice.

Number Of Input Buffers

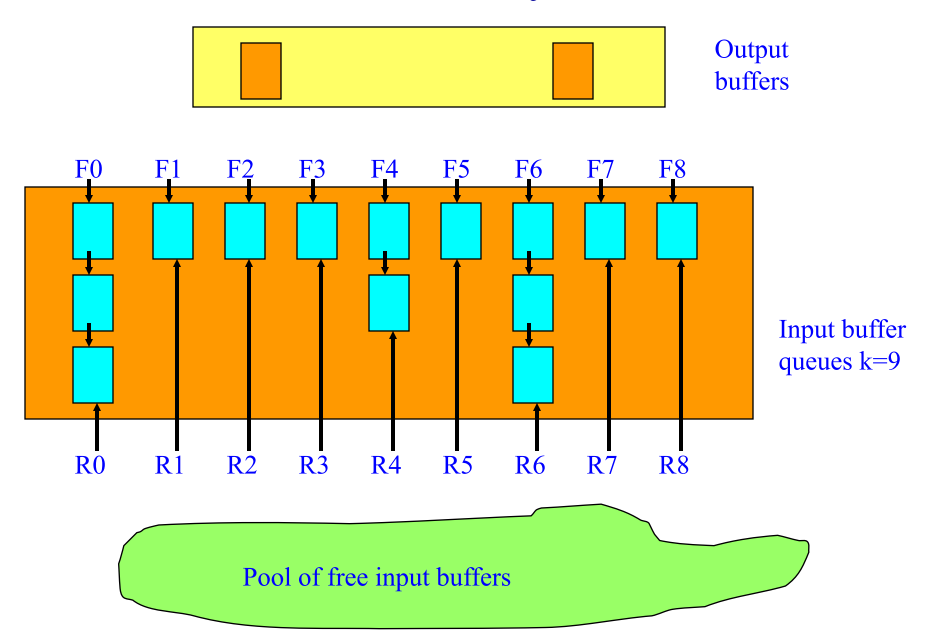
- When 2 input buffers are dedicated to each of the k runs being merged, 2k buffers are not enough!
- Input buffers must be allocated to runs on an as needed basis.

Buffer Allocation

- When ready to read a buffer load, determine which run will exhaust first.
 - Examine key of the last record read from each of the k runs.
 - Run with smallest last key read will exhaust first.

• Next buffer load of input is to come from run that will exhaust first, allocate an input buffer to this run.

Buffer Layout



Initialize To Merge k Runs

- Initialize k queues of input buffers, 1 queue per run, 1 buffer per run.
- Input one buffer load from each of the k runs.
- Put k − 1 unused input buffers into pool of free buffers.
- Set activeOutputBuffer = 0.
- Initiate input of next buffer load from first run to exhaust. Use remaining unused input buffer for this input.

The Method kWayMerge

- k-way merge from input queues to the active output buffer.
- Merge stops when either the output buffer gets full or when an end-of-run key is merged into the output buffer.
- If merge hasn't stopped and an input buffer gets empty, advance to next buffer in queue and free empty buffer.

Merge k Runs

repeat kWayMerge; wait for input/output to complete; add new input buffer (if any) to queue for its run; determine run that will exhaust first; if (there is more input from this run) initiate read of next block for this run; initiate write of active output buffer; activeOutputBuffer = 1 - activeOutputBuffer;until end-of-run key merged;

- k-way merge from input queues to the active output buffer.
- Merge stops when either the output buffer gets full or when an end-of-run key is merged into the output buffer.
- If merge hasn't stopped and an input buffer gets empty, advance to next buffer in queue and free empty buffer.

 There may be no next buffer in the queue.

repeat

kWayMerge;

wait for input/output to complete;

add new input buffer (if any) to queue for its run;

determine run that will exhaust first;

if (there is more input from this run)

initiate read of next block for this run;

There may be no free input buffer to read into.

initiate write of active output buffer;

activeOutputBuffer = 1 - activeOutputBuffer;

until end of run key merged;



- If merge hasn't stopped and an input buffer gets empty, advance to next buffer in queue and free empty buffer.

 There may be no next buffer in the queue.
- If this type of failure were to happen, using two different and valid analyses, we will end up with inconsistent counts of the amount of data available to kWayMerge.
- Data available to kWayMerge is data in
 - Input buffer queues.
 - Active output buffer.
 - Excludes data in buffer being read or written.

No Next Buffer In Queue

repeat

```
kWayMerge;
  wait for input/output to complete;
  add new input buffer (if any) to queue for its run;
  determine run that will exhaust first;
  if (there is more input from this run)
    initiate read of next block for this run;
  initiate write of active output buffer;
  activeOutputBuffer = 1 - activeOutputBuffer;
until end-of-run key merged;
```

Exactly k buffer loads available to kWayMerge.



• If merge hasn't stopped and an input buffer gets empty, advance to next buffer in queue and free empty buffer.

There may be no next buffer in the queue.

- Alternative analysis of data available to kWayMerge at time of failure.
 - < 1 buffer load in active output buffer</p>
 - <= k 1 buffer loads in remaining k 1 queues
 - Total data available to k-way merge is < k buffer loads.



initiate read of next block for this run;

There may be no free input buffer to read into.

- Suppose there is no free input buffer.
- One analysis will show there are exactly k+1 buffer loads in memory (including newly read input buffer) at time of failure.
- Another analysis will show there are > k + 1 buffer loads in memory at time of failure.
- Note that at time of failure there is no buffer being read or written.

No Free Input Buffer

repeat

```
kWayMerge;
  wait for input/output to complete;
  add new input buffer (if any) to queue for its run;
  determine run that will exhaust first;
  if (there is more input from this run)
    initiate read of next block for this run;
  initiate write of active output buffer;
  activeOutputBuffer = 1 - activeOutputBuffer;
until end-of-run key merged;
```

• Exactly k + 1 buffer loads in memory.



initiate read of next block for this run;

There may be no free input buffer to read into.

- Alternative analysis of data in memory.
 - 1 buffer load in the active output buffer.
 - 1 input queue may have an empty first buffer.
 - Remaining k-1 input queues have a nonempty first buffer.
 - Remaining k input buffers must be in queues and full.
 - Since k > 1, total data in memory is > k + 1 buffer loads.

Minimize Wait Time For I/O To Complete

Time to fill an output buffer

- ~ time to read a buffer load
- ~ time to write a buffer load

Initializing For Next k-way Merge

```
Change
if (there is more input from this run)
     initiate read of next block for this run;
to
if (there is more input from this run)
     initiate read of next block for this run;
else
     initiate read of a block for the next k-way merge;
```

- k-way merge from input queues to the active output buffer.
- Merge stops when either the output buffer gets full or when an end-of-run key is merged into the output buffer.
- If merge hasn't stopped and an input buffer gets empty, advance to next buffer in queue and free empty buffer.

 There may be no next buffer in the queue.

repeat

kWayMerge;

wait for input/output to complete;

add new input buffer (if any) to queue for its run;

determine run that will exhaust first;

if (there is more input from this run)

initiate read of next block for this run;

There may be no free input buffer to read into.

initiate write of active output buffer;

activeOutputBuffer = 1 - activeOutputBuffer;

until end of run key merged;

Initializing For Next k-way Merge

```
Change
if (there is more input from this run)
     initiate read of next block for this run;
to
if (there is more input from this run)
     initiate read of next block for this run;
else
     initiate read of a block for the next k-way merge;
```