

RESOURCE ALLOCATION AND ASSIGNMENT

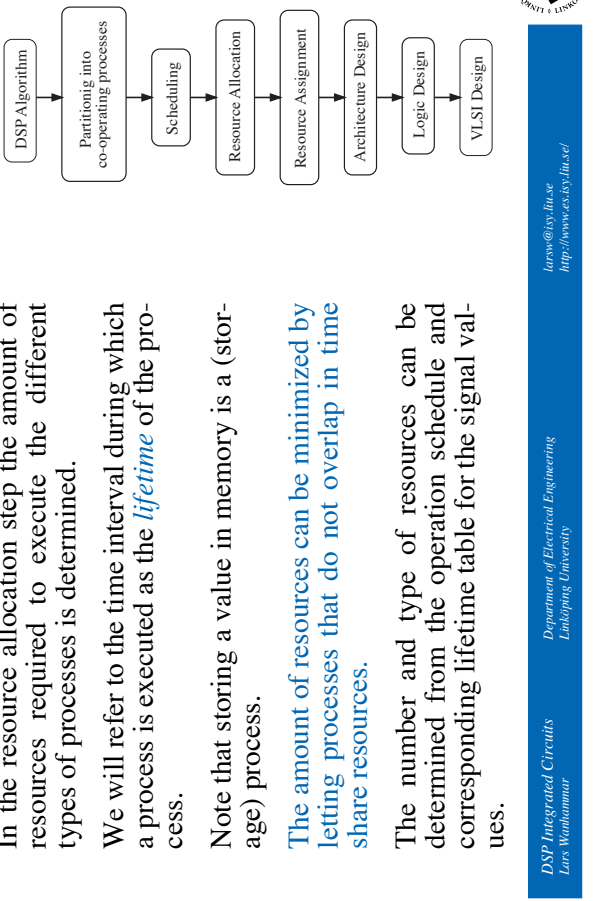
In the resource allocation step the amount of resources required to execute the different types of processes is determined.

We will refer to the time interval during which a process is executed as the *lifetime* of the process.

Note that storing a value in memory is a (storage) process.

The amount of resources can be minimized by letting processes that do not overlap in time share resources.

The number and type of resources can be determined from the operation schedule and corresponding lifetime table for the signal values.



Usually, the largest number of concurrent processes determines the number of resources required.

In fact, both the resource allocation and assignment steps are usually simple one-to-one mappings where each process can be bounded to a free resource.

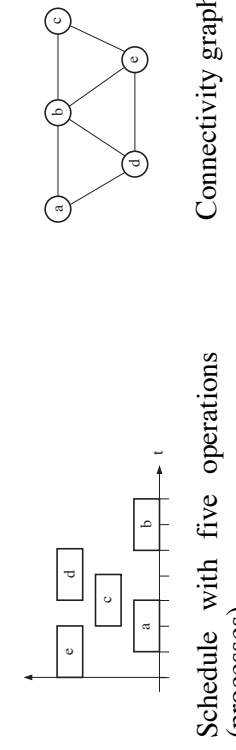
However, as shown in Example 7.8, more resources than there are concurrent processes are required in some cases.

This fact makes it difficult to evaluate the cost function to be minimized by the scheduling.

Clique Partitioning

The resource allocation problem can be solved by using different types of graphs to determine whether two processes of the same type may, or may not, share a resource.

The *connectivity graph* which is also called a *compatibility graph* is obtained by connecting two vertices with an edge if the lifetimes of the corresponding processes do not overlap. This implies that the processes may share a resource.



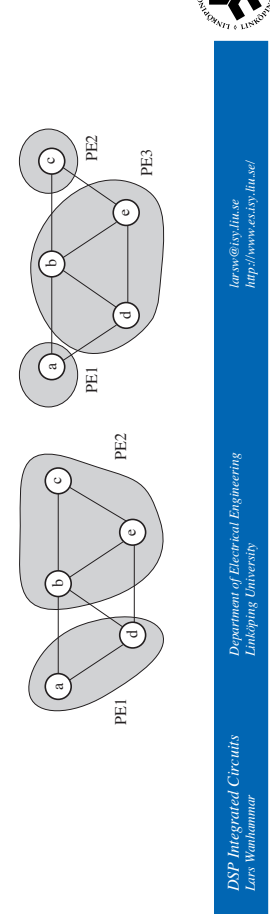
In order to determine which processes can share resources, we partition the connectivity graph into a number of *cliques*.

A *clique* is defined as a fully connected subgraph that has an edge between all pairs of vertices.

Thus, the processes corresponding to the vertices in a clique may share the same resource.

Now, we choose the cliques so that they completely cover the connectivity graph—i.e., so that every vertex belongs to one, and only one, clique.

Hence, each clique will correspond to a set of processes that may share a resource and the number of cliques used to cover the connectivity graph determines the number of resources.



RESOURCE ASSIGNMENT

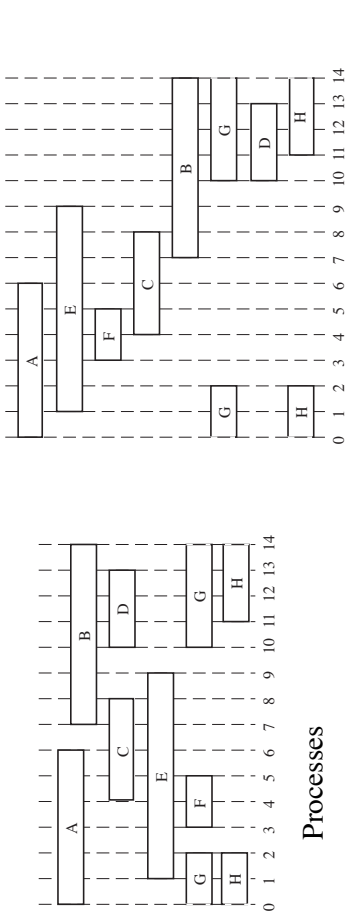
The resource assignment step involves selection of a particular resource from a pool of resources to execute a certain process.

Ideally this assignment should be made at the same time as the scheduling, but this is not done in practice. Because of the complexity of the problem, it is instead divided into separate scheduling, allocation, and assignment steps.

The problem of assigning a class of processes to a corresponding set of resources can be formulated as a scheduling problem where processes with compatible lifetimes are assigned to the same resource.



Example 7.10



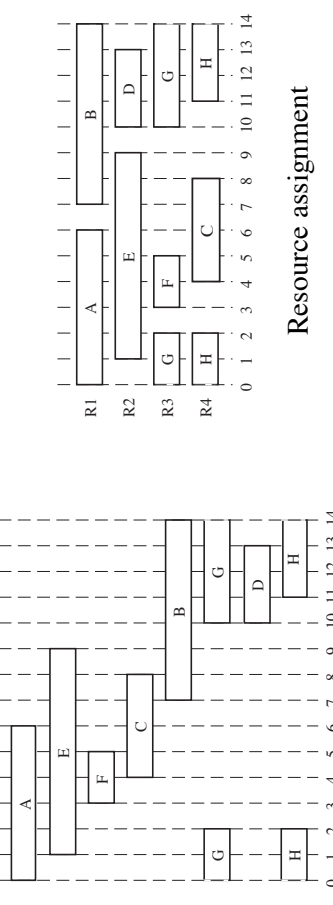
Sorted processes

The Left-Edge Algorithm

The left-edge algorithm is a heuristic list-scheduling method.

1. Sort the processes into a list according to their starting times.
Begin the list with the process having the longest lifetime if the schedule is cyclic.
Processes with the same starting time are sorted with the longest lifetime first. Let $i = 1$.
2. Assign the first process in the list to a free resource i , determine its finishing time, and remove it from the list.
3. Search the list for the first process that has
 - a) a starting time equal to, or later than, the finishing time for the previously assigned process; and
 - b) a finishing time that is no later than the starting time for the first process selected in step 2.

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4. If the search in step 3 fails then
   if there are processes left in the list then
     let  $i \leftarrow i + 1$  and repeat from step 2
   else
     Stop
   endif;
   assign the process to resource  $i$ , determine its finishing time, remove it from the list, and
   repeat from step 3.
endif.
```



Sorted processes

INTERPOLATOR, CONT.

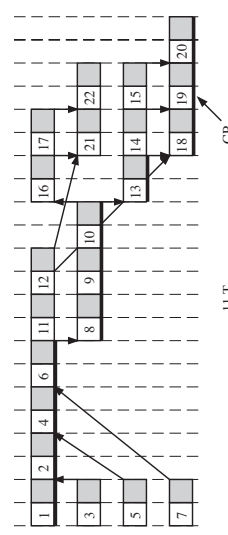
We will determine a suitable operation schedule, and perform resource allocation and assignment, for the interpolator.

We assume that the PEs have two pipeline stages.

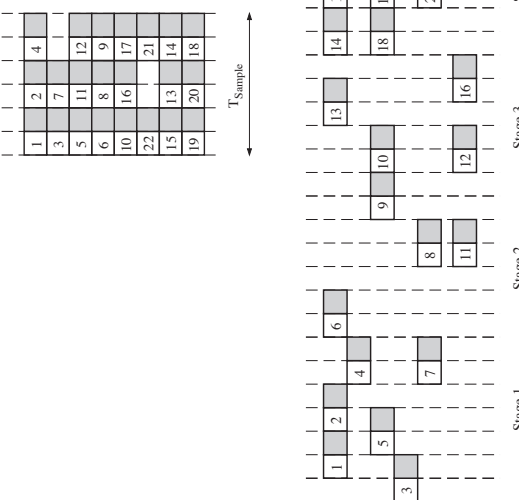
This means that the outputs of an adaptor can not be used directly as inputs to an adjacent adaptor, since the signal values are inside the pipeline.

An operation can be executed in each time slot, but the result will be first available after two time slots.

Using the precedence relations we get the ASAP schedule.



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In this case it is enough to perform the scheduling over only one sample interval, since the critical loops contain only one delay element.

The execution time for a bit-serial PE is $W_d + 3$ clock cycles, where W_d is the data word length.

The latency is $2(W_d + 3) = 2$ time units, because of the pipelining.

We estimate that $W_d = 21$ bits are required and that the minimum clock frequency for the PEs is at least 220 MHz.

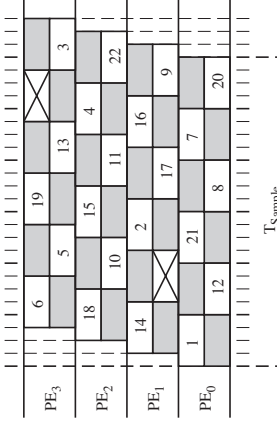
The minimum number of PEs is

$$N_a = \frac{(W_d + 3)N_{opf\ sample}}{f_{CL}} = \frac{24 \cdot 22 \cdot 1.6 \cdot 10^6}{220 \cdot 10^6} \approx 3.84$$

We choose to use four PEs to perform the 22 adaptor operations. Hence,
 $T_{sample} = 6$ TPE.



Final Processor Assignment



Skewed execution of the PEs



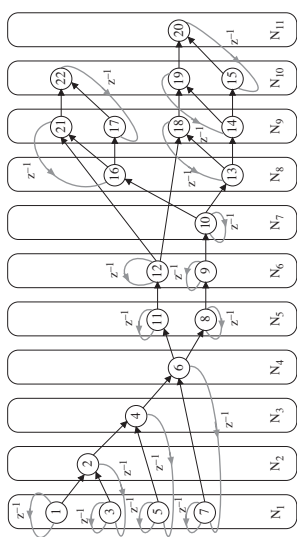
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Memory Assignment

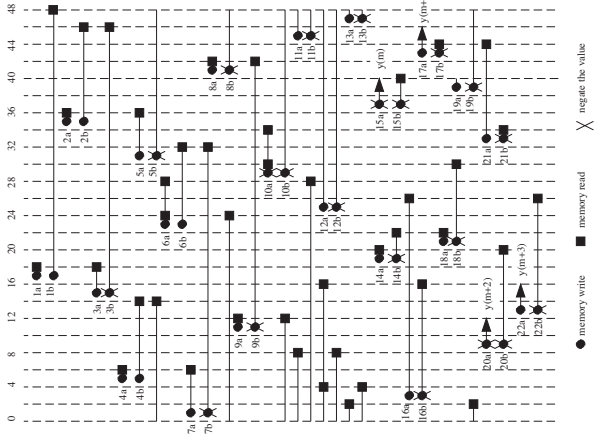
The constraints on memory allocation and assignment can be derived from the PE schedule.

The memory-PE transactions can be extracted from the PE schedule and the precedence form.



There are four transactions (two inputs and outputs, each requiring one read and one write operation) taking place in each T_{PE} time slot.

The memory schedule will therefore be over $2 \cdot 4 \cdot 6 = 48T_M$ time slots, where T_M is the time required for a memory read or a write operation.



We have chosen to use two memories, since the adaptors have two inputs and two outputs.

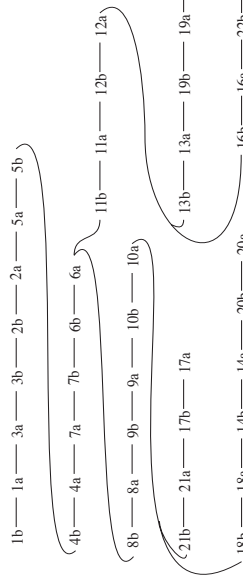
We will use a modified version of the clique partitioning technique described above to assign the variables to the memories.

Instead of drawing a line between processes that may share resources, we will draw a line between vertices (memory variables) that can not be stored in the same memory or are accessed at the same time instances.

The reason for this is that the number of branches in the graph otherwise becomes unmanageably large.

The resulting graph is called an **exclusion graph**.

This graph must now be partitioned into two cliques (two memories) by drawing a line that separates all connected vertices.
This procedure separates variables that must be stored in different memories.



1b — 1a — 3a — 3b — 2b — 2a — 2a — 5b

4b — 4a — 7a — 7b — 6b — 6a

8b — 8a — 9b — 9a — 10b — 10a

12b — 2la — 17b — 17a

13b — 13a — 19b — 19a — 15b — 15a

18b — 18a — 14b — 14a — 20b — 20a

16b — 16a — 22b — 22a



Memory Cell Allocation and Assignment

