

## Unit 2: Project Planning and Scheduling

· Objective

- To provide a brief introduction to project planning and scheduling. The critical area where project management meets system development.
- To introduce the basic principles used for project planning and scheduling
   To show how these principles are applied in industry
- To show how these principles are applied in industry
   PERT Charts

– Gantt Charts

To show how tools (e.g. Microsoft Project) support these techniques

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## Background

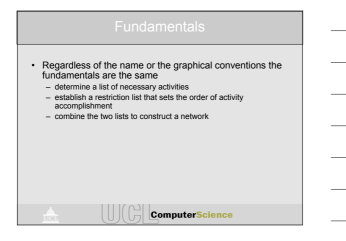
- · Most system development is organised in terms of projects
- The management of a project, that is organising the resources (primarily, but not exclusively, people and equipment) to achieve the goals of the project (critically timeliness and budget) are the responsibility of the project manager
- The project manager may be an individual but is commonly a role played by the lead system developer, even if the lead system developer is not the project manager it is essential that he or she has a good understanding of project management task

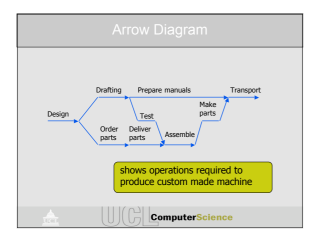
Focus	
<ul> <li>This unit is concerned with projects which are too complex for a "back of the envelope" schedule and for which we need</li> </ul>	
<ul> <li>consistent and disciplined thinking</li> <li>a method of summarising this thinking in a systematic manner</li> <li>It assumes that we have allocated the right amount of resources to the right projects</li> </ul>	

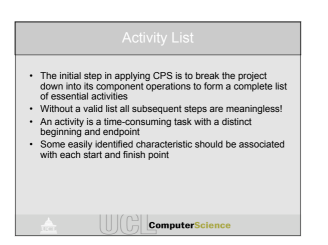
- A network depicts the sequence of activities necessary to complete a project
  Segments of a project are represented by lines connected together to show the interrelationship of operations and resources
- When a duration is associated with each segment, the model shows the time distribution of the total project and its operations, this information can be used to coordinate the application of resources •

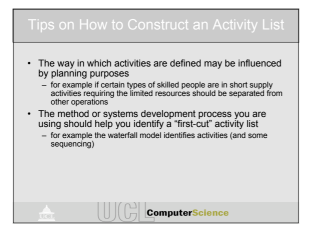
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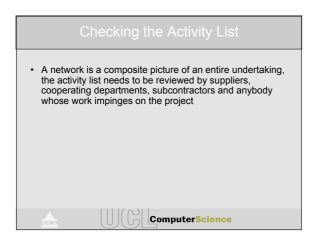
Techniques	
<ul> <li>There are three very well known techniques for ne scheduling Critical Path Method (CPM), Project Ev and Review Technique (PERT) and Gantt Charts</li> <li>They all focus on the path of critical activities that to the projects duration and can be considered under general title Critical Path Scheduling (CPS)</li> <li>CPS is a management control tool for defining, intra and analysing what must be done to complete a preconomically and on time</li> </ul>	valuation control the egrating







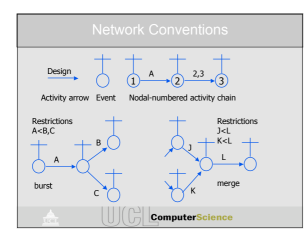


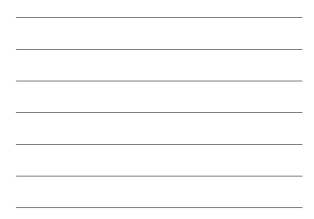


Restriction List
<ul> <li>Establishes the precedence of activities</li> <li>Uses the rough sequence generally arising from the activity list</li> <li>Each activity bracketed by the activities which must immediately precede it, the prerequisite, and the activity that must immediately follow it, the postrequisite</li> </ul>

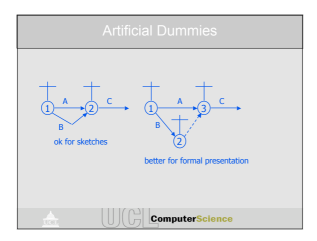
Description	Symbol	Prerequisite	Postrequisite	Restriction Li
Design	A		Drafting, Order parts	A <b,c< td=""></b,c<>
Order parts	В	Design	Deliver parts	B <d< td=""></d<>
Drafting	С	Design	Prepare manuals, Make parts	C <e,f< td=""></e,f<>
Deliver parts	D	Order parts	Assemble	D <g< td=""></g<>
Prepare manuals	E	Drafting	Transport	E <i< td=""></i<>
Make parts	F	Drafting	Assemble	F <g< td=""></g<>
Assemble	G	Deliver parts, Make parts	Test	G <h< td=""></h<>
Test	H	Assemble	Transport	H <i< td=""></i<>



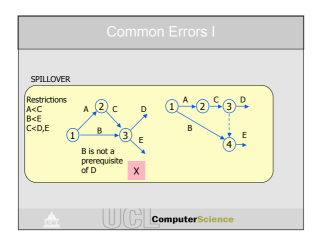




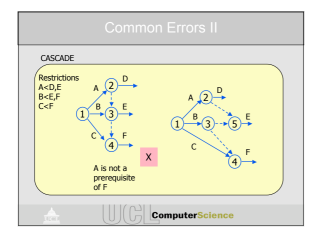
Dummy
<ul> <li>A dashed line arrow is used in a network to show the dependency of one activity on another</li> <li>It is called a dummy activity and has all the restrictive properties of regular activities except that it takes zero time</li> <li>There are two types of dummies: <ul> <li>logic dummies which represent constraint relationships between nodes</li> <li>artificial dummies which assist in numbering and uniquely identifying nodes</li> </ul> </li> </ul>



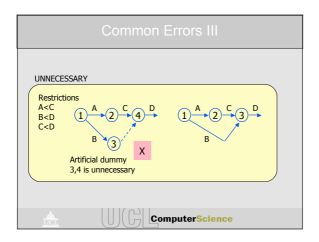


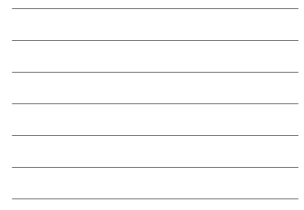


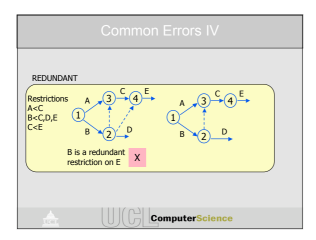




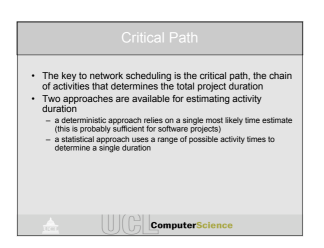


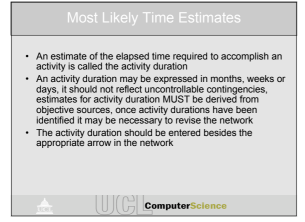








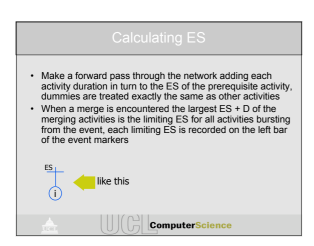


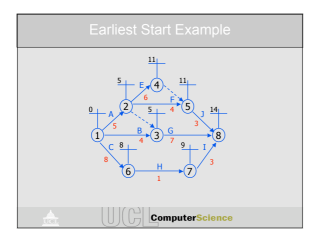


## Boundary Time Calculations

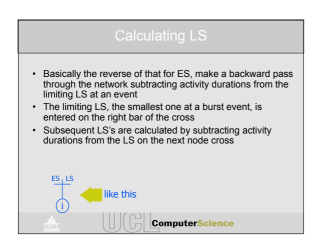
- earliest start (ES) the earliest time an activity can begin when all preceding activities are completed as rapidly as possible
- Iatest start (LS) the latest time an activity can be initiated without delaying the minimum project completion time
- latest finish (LF) the LS added to the duration (D)
- total float (TF) the amount of surplus time allowed in scheduling activities to avoid any interference with any activity on the critical path, the slack between the earliest and latest start times (LS — ES = TF)

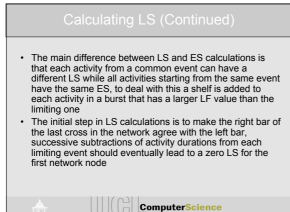
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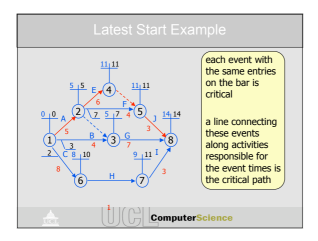


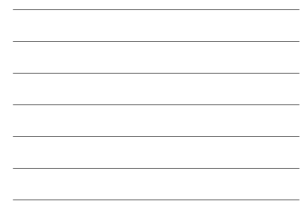


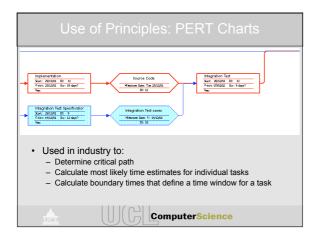


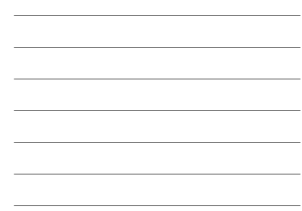


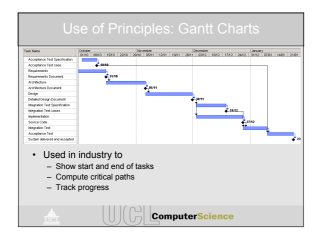


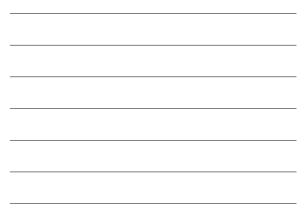


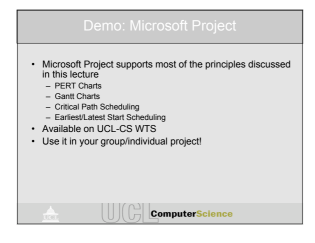












Key Points
<ul> <li>Project planning and scheduling are essential skills for the software engineer. It is only part of project management which is a complex subject deserving study</li> <li>Resource scheduling is a core issue. Critical path scheduling is a simple technique to achieve this, there are many software tools to support it.</li> <li>A schedule is only of any use if it is realistic and maintained up to date as the project proceeds.</li> </ul>