# Research Methods Project Management

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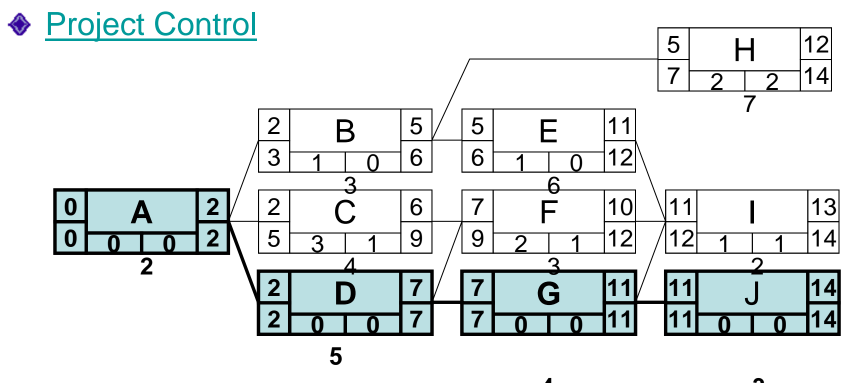


## **Outline**

- Network Analysis
- Gantt Charts

8 Feb 09

Risk Management



3

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# What is Network Analysis?

- Project tasks (activities):
  - Are often interdependent
  - But need to be done in parallel for teamwork to be effective
- Task networks are graphical depictions of task dependence
- Network analysis is a project planning method that:
  - Determines the critical path
  - Establishes "most likely" time estimates
  - Calculates boundaries to stop project slippage

# **History of Network Analysis**

- 1958 PERT (Program Evaluation and Review Technique) used in U.S. Navy Polaris Missile Program
- 1959 CPM (Critical Path Method) devised
- 1960's Massive U.S. Government Projects
  - Vietnam, Nuclear Power Plants, NASA Apollo
  - Required extensive Computer Aided planning and control

## **Terminology**

#### Earliest Start/Finish

Earliest a task can begin/end if all preceeding tasks are completed in the shortest time

#### Latest Start/Finish

Latest a task can begin/end without delaying the minimum project completion time

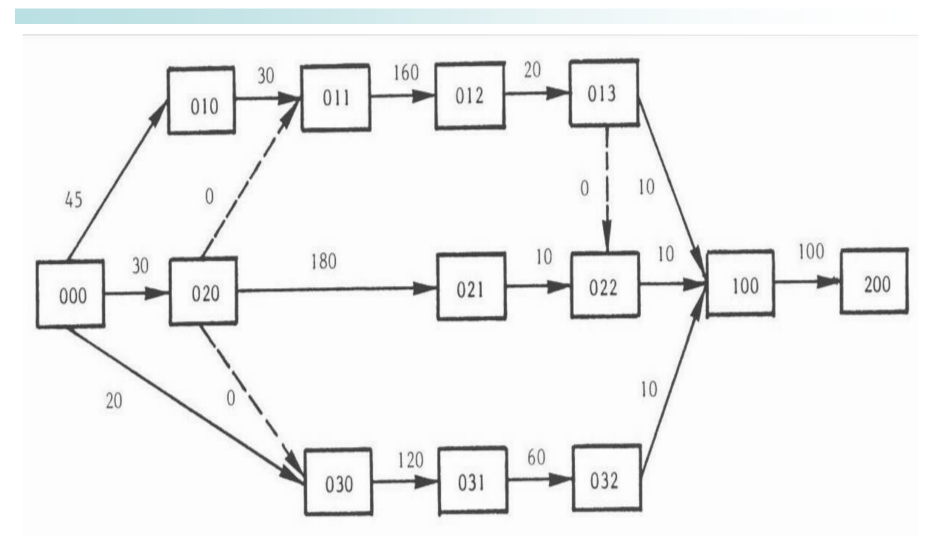
#### Critical Path

Chain that determines overall project duration

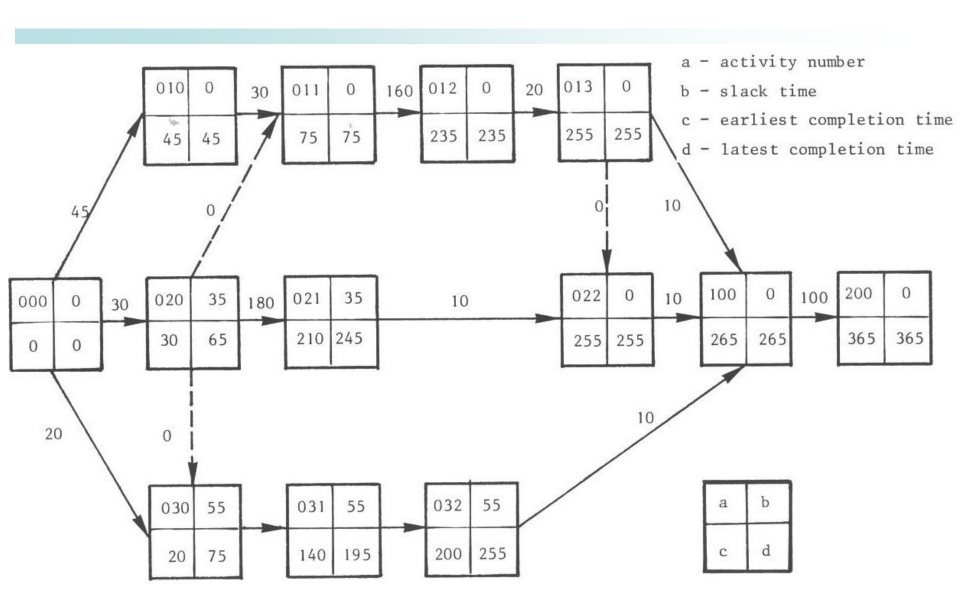
## Slack (Float)

The amount of surplus time or leeway allowed while still maintaining the critical path

# **Example: Task Network**

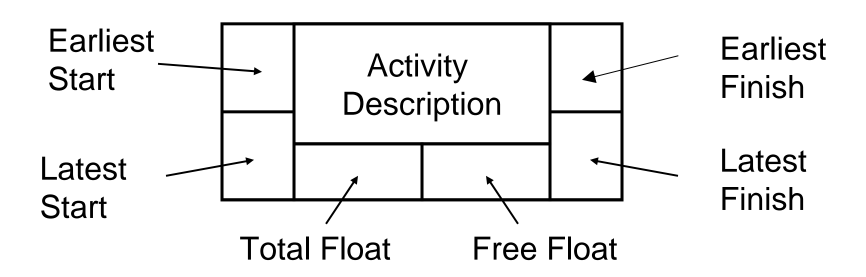


# **Example: Network Analysis**



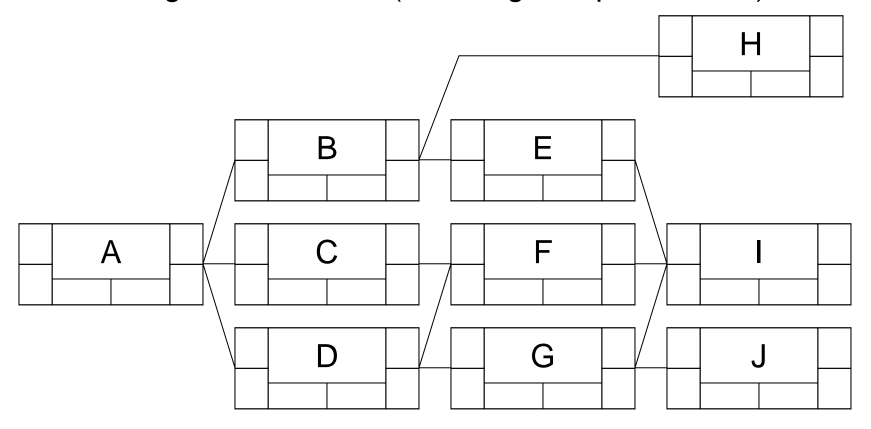
## **Network Analysis**

Tasks are shown as boxes
Sequence constraints are lines connecting the boxes



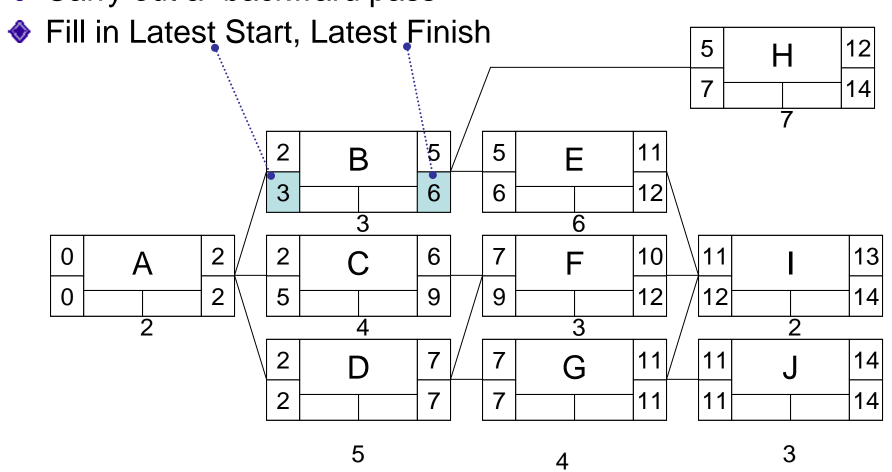
#### Draw network

Labelling tasks in order (left to right, top to bottom)



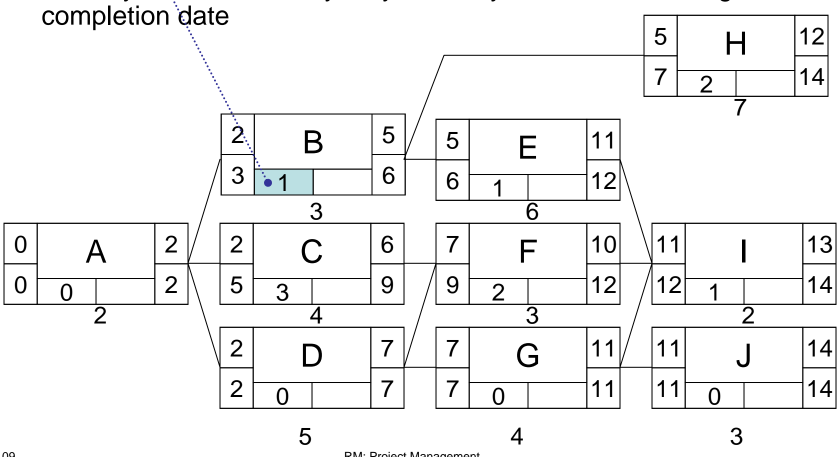
Write the estimated time for each activity Carry out a "forward pass" 12 Fill in Earliest Start, Earliest Finish 5 5 E B 10 13 6 14 5

Carry out a "backward pass"



Fill in Total Float

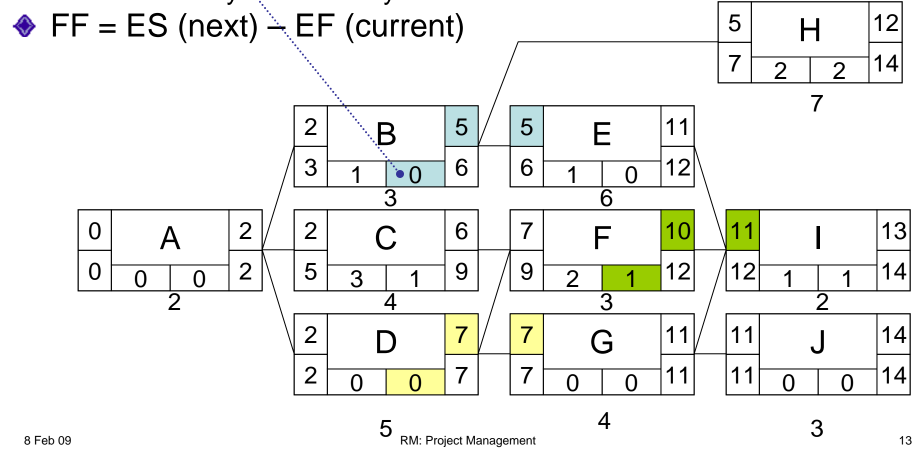
Time by which an activity may be delayed without affecting the final



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Fill in Free Float

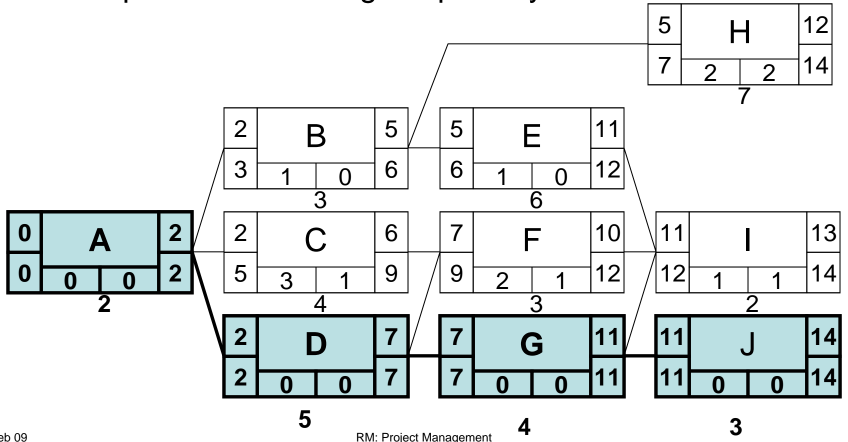
Amount of time an activity can expand without affecting the start or finish of any other activity





Critical Path

This path is the manager's primary concern

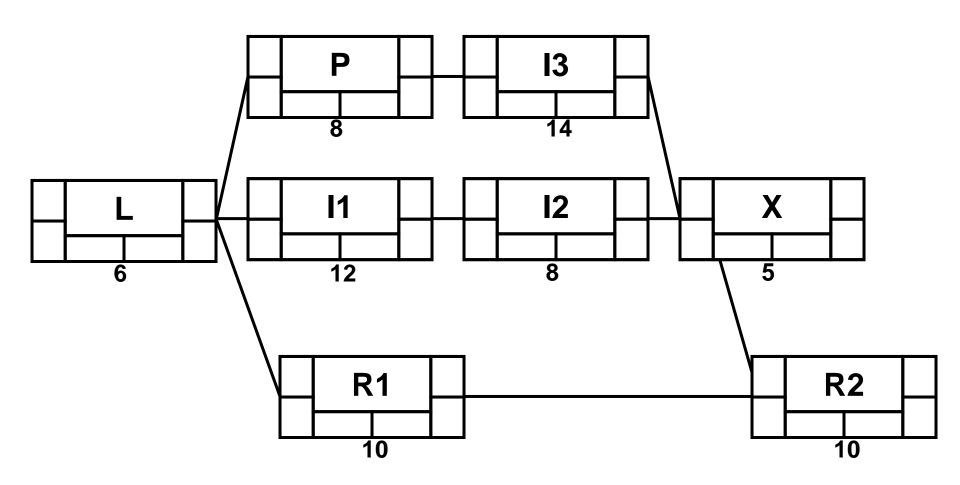


# **Exercise: Network Analysis**

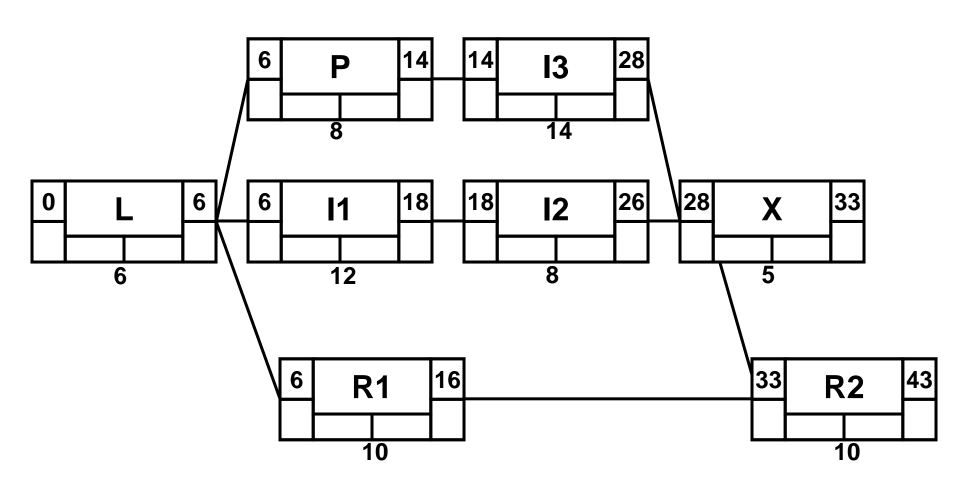
## Do network analysis for a joint research project

Task	Duration	Depend.
L: Literature Review	6	
P: Research Proposal	8	L
I1: Implementation (Phase 1)	12	L
I2: Implementation (Phase 2)	8	I1
I3: Implementation (Phase 3)	14	Р
X: Experimental Analysis	5	I2, I3
R1: Report (Background)	10	L
R2: Report (Results)	10	R1, X

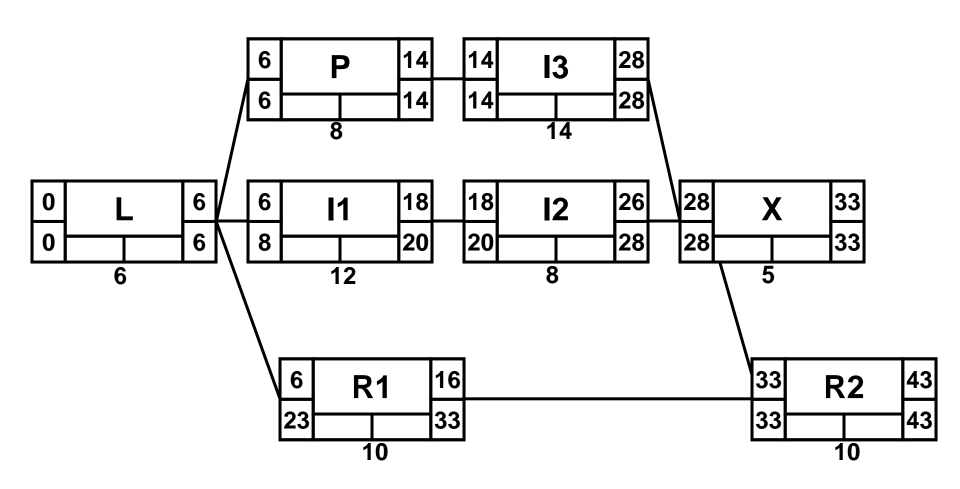
# **Graph and Label**



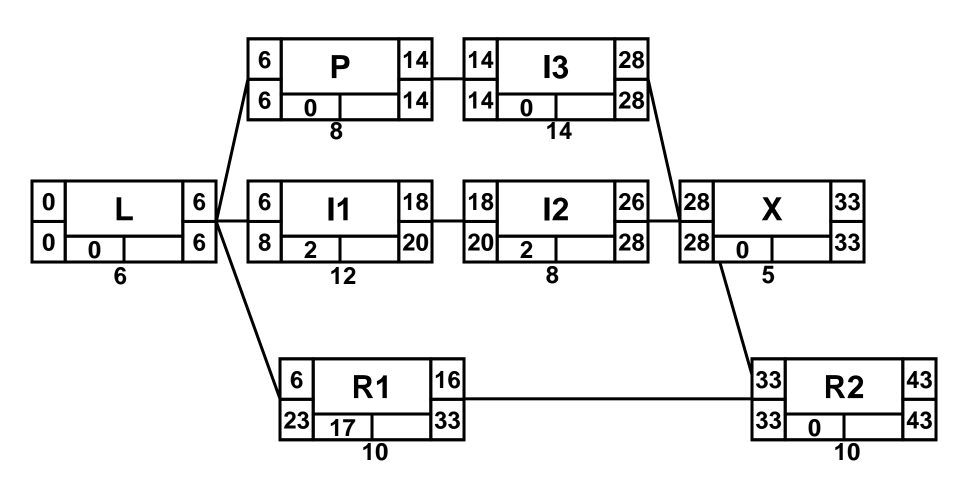
## **Earliest Start/Finish**



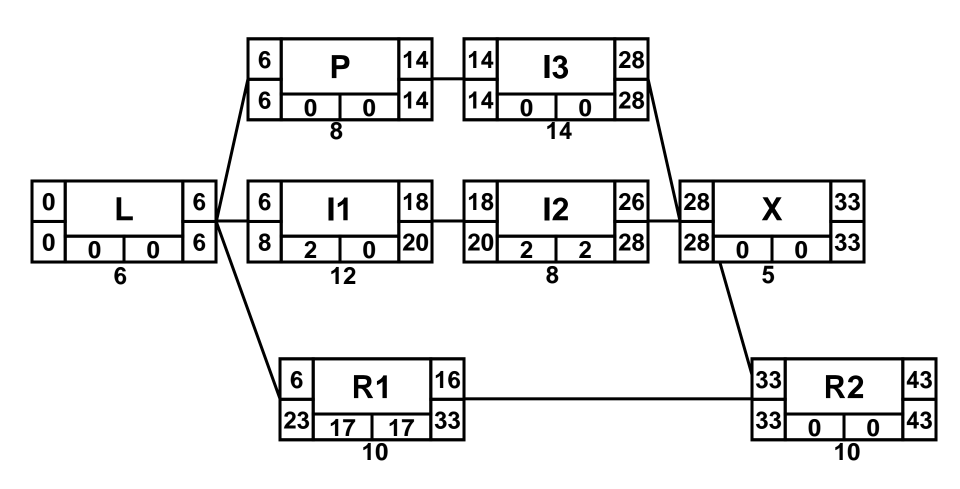
## **Latest Start/Finish**



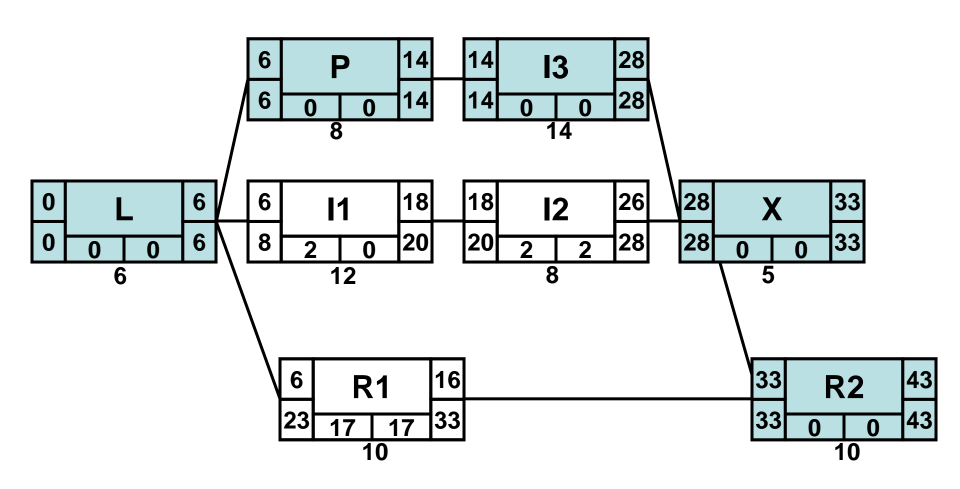
## **Total Float**



## **Free Float**



## **Critical Path**



#### **Outline**

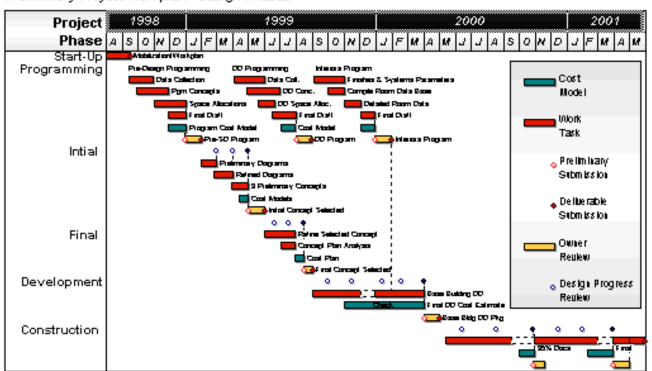
- Network Analysis
- Gantt Charts
- Risk Management
- Project Control

#### Ronald Reagan Washington National Airport

TERMINAL A REHAB AND EXPANSION PROJECT Preliminary Project Workplan - Design Phases

**Created Using Milestones Professional** 

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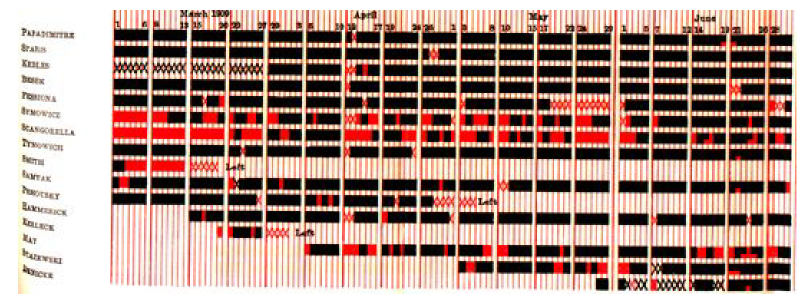


## **History of Gantt Charts**

Developed by Henry L. Gantt in 1917 Widely used for WW1 ship building

Below: an early precursor (1910) showing productivity of workers in a sewing factory

Red = idle, black = productive



#### **Gantt Charts**

#### **Horizontal Bar Charts:**

- Horizontal axis represents project time span
- Vertical axis represent project tasks

## Capture:

- Task completion
- Simple dependencies
- Milestones and Deliverables

Don't handle complex task dependencies

Extensively supported by automated scheduling tools

E.g., Microsoft Project

## **Milestones and Deliverables**

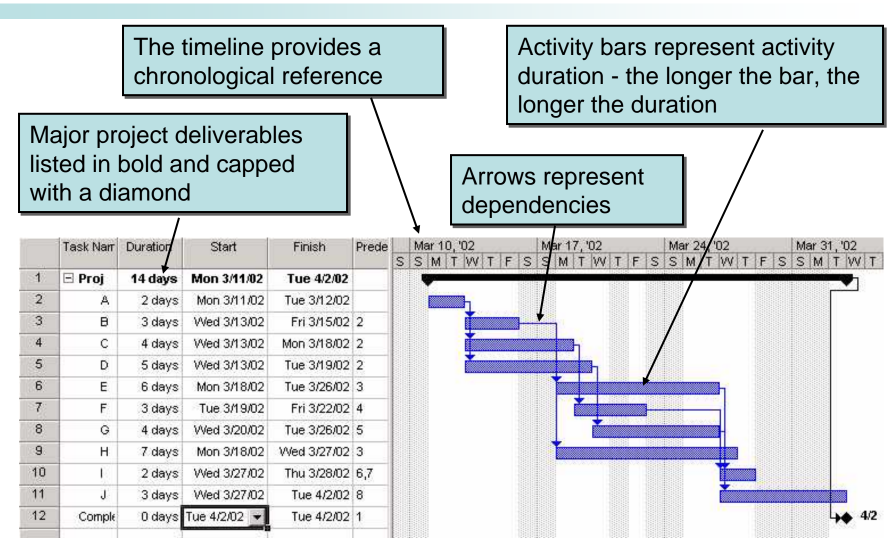
#### Milestone:

- Recognisable end-product of a task
- Requires a formal, measurable output
- "Coding 80% complete" is not adequate

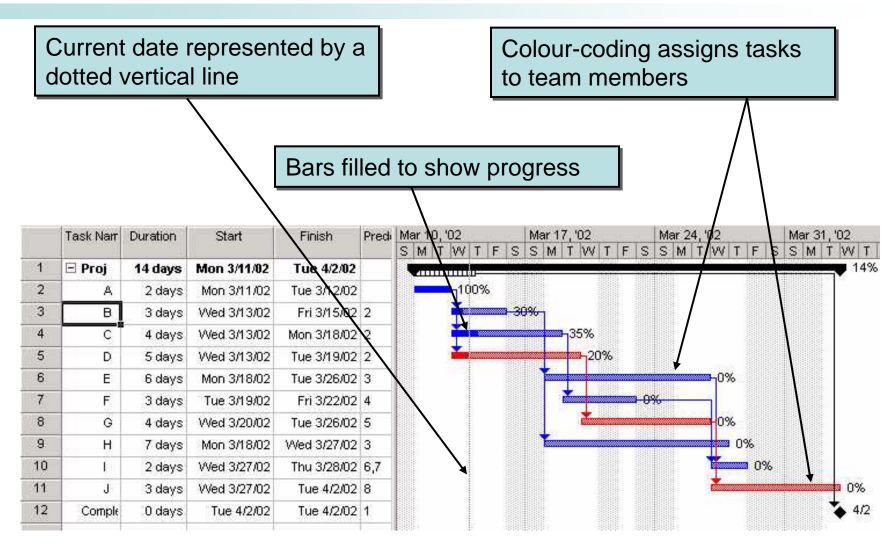
#### Deliverable:

- A project result that is delivered to the customer (supervisor)
- Milestones are not always deliverables. Can be internal

## **Before Project**

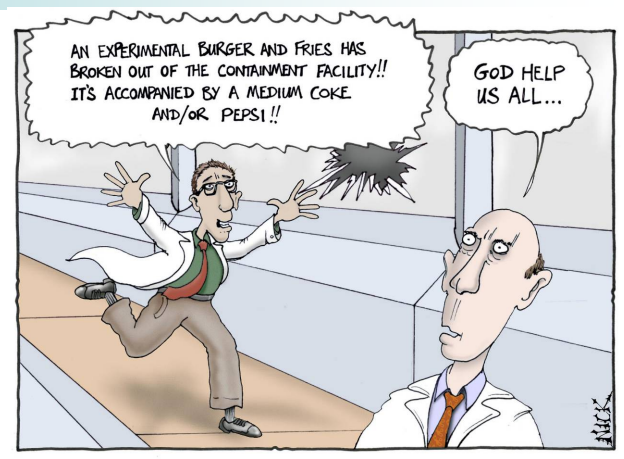


# **During Project**



#### **Outline**

- Network Analysis
- Gantt Charts
- Risk Management
- Project Control



1964, the height of the cold war. In an average community surrounding a little-known biological warfare institute, the obesity epidemic is quietly unleashed.

# **Managing Research Risks**

- Why?
  - Research projects have a high level of uncertainty
  - Better to anticipate problems in advance
- How?
  - Identify specific risks to the project
  - Analyze the risks
  - Rank them in a particular order
  - Plan for monitoring, mitigation, management
  - Revisit during project

# Some Typical Research Risks

- Solving the wrong problem
- Trying to hit a moving target
- Difficulties with data collection
- Overlooking previous work
- Being blindsided by the competition
- Misinterpreting results
- Contravening research conventions
- Outside interruptions (e.g., ill-health)

#### **Risk Matrix**

- Sort risk by a combination of:
  - Probability (high, medium, low)
  - Impact catastrophic (project failure), critical (massive delay), marginal, negligible

		Probability		
		Low	Medium	High
Impact	Catastrophic	С	В	Α
	Critical	D	С	В
	Marginal	E	D	С
	Negligible	F	E	D

- Mitigation:
  - How can we avoid or reduce the risk?
- Monitoring:
  - What factors can we track that will enable us to determine if the risk is becoming more or less likely?
- Management:
  - What contingency plans do we have if the risk becomes a reality

## Risk Examples

## Turnover in research programmers

Risk Condition	Consequence	Mitigation	Monitoring	Management	Up- date
High turnover in programmers	Costs and delays in replacing, loss of knowledge capital	Performance incentives, SE procedures to distribute knowledge	Six monthly employee reviews	Recruit replacement, transfer skills once notice given	

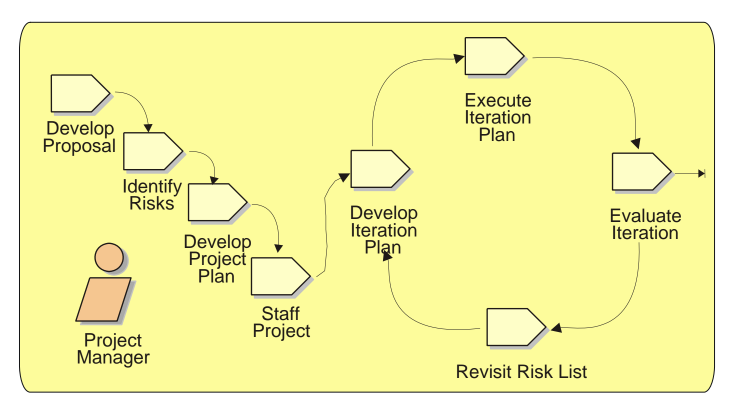
# Postgraduate students fail to meet research objectives

Risk Condition	Consequence	Mitigation	Monitoring	Management	Up- date
Students fail to complete research	Delays while alternative research is undertaken	Memorandum of understanding, research proposal	Regular supervision& monthly presentations	Reallocate research to post-docs or staff	

#### **Outline**

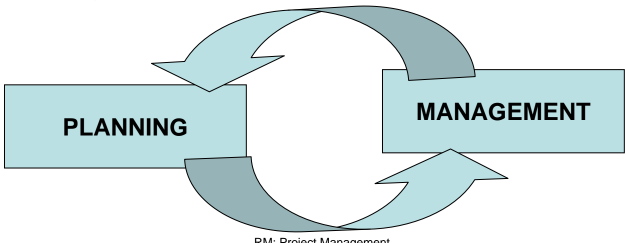
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# Planning vs. Management

- Planning
  - Pre- and post-
  - Network analysis, resourcing, risks, schedule
- Management
  - During
  - Controlling resources and timescales





# **Some Tips on Project Control**

#### Remember to update planning documents

- Show progress in Gantt Chart
- Reassess risks

#### Use an iterative approach to research:

- Often exploratory well suited to prototypes
- Can require complex algorithms avoid a monolith
- Often builds on previous work and may itself be extended







