

Software Project Management Sixth Edition



Chapter 8

Resource allocation

(at 7th step)

<https://www.youtube.com/watch?v=OJFDhy>

[https://www.youtube.com/watch?v=VEeNV-TI](https://www.youtube.com/watch?v=VEeNV-TIxU)
[xU](https://www.youtube.com/watch?v=VEeNV-TIxU)

Resource Allocation

- To match the ACTIVITY PLAN to available RESOURCES
- To assess how best the ACTIVITY PLAN can be changed to fit the resources
- During Resource Allocation we need to review the Ideal Activity Plan
- Result of Resource Allocation is number of Schedules

Schedules

Activity schedule - indicating planned start and completion dates for each activity

Resource schedule - indicating dates when resources needed & level of resources

Cost schedule showing cumulative expenditure

Resources

- Resource is any ITEM or PERSON required for the execution of the project.
- These include
 - labour
 - equipment (e.g. workstations)
 - materials
 - space
 - services
 - Time: elapsed time can often be reduced by adding more staff
 - Money: used to buy the other resources

Resource allocation

- List down all the RESOURCES (both for Project Activities as well as for INFRASTRUCTURE)
- Map it onto the Activity Plan - this will give the distribution of resources over the duration of project
- For Mapping we represent Activity Plan as a BAR CHART and HISTOGRAM for each Resource
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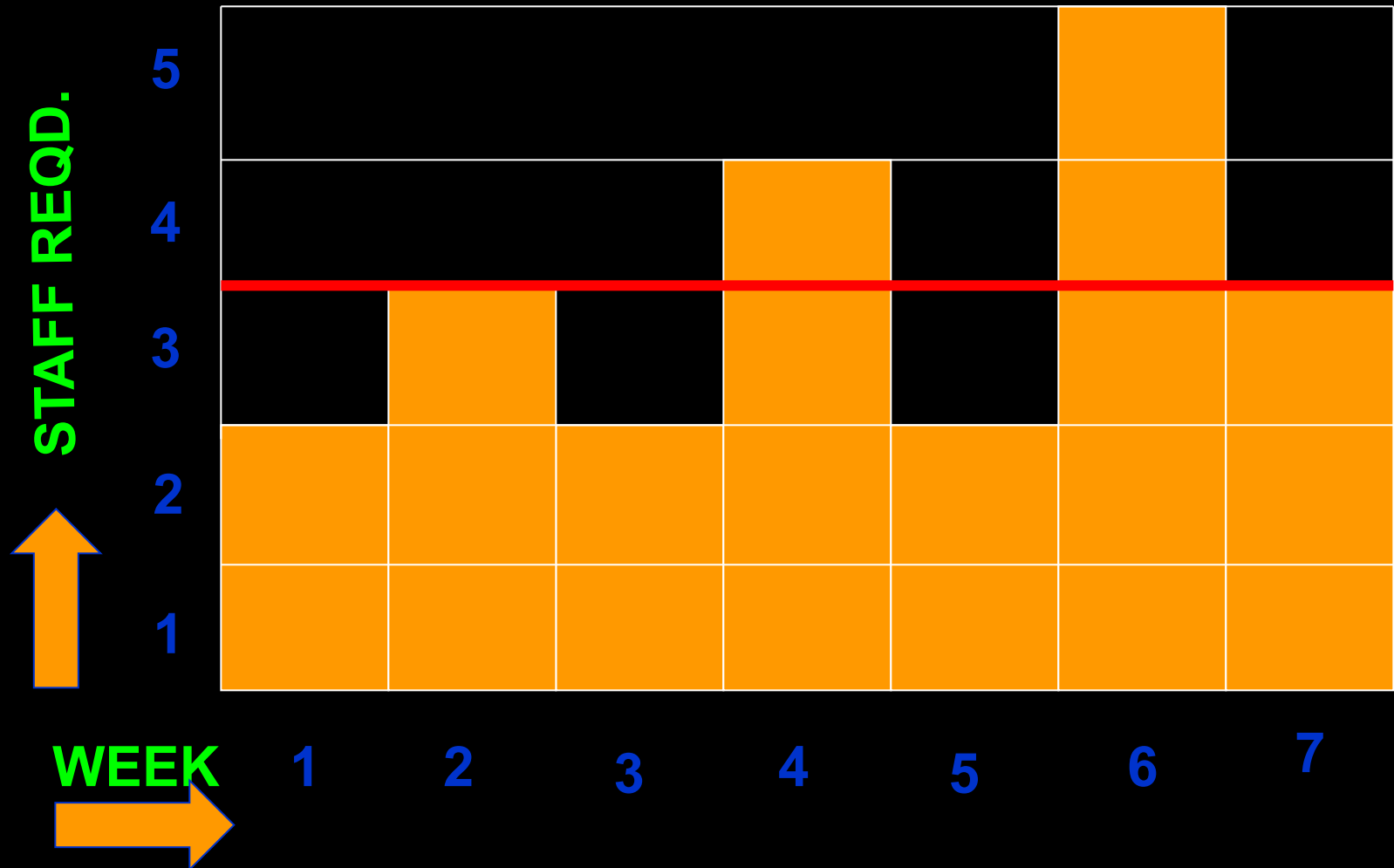
Resource allocation

Identify the resources needed for each activity and create a *resource requirement list*

Identify *resource types* - individuals are interchangeable within the group (e.g. 'VB programmers' as opposed to 'software developers')

Allocate resource types to activities and examine the *resource histogram*

Resource histogram: systems analysts



Resource smoothing

It is usually difficult to get specialist staff who will work odd days to fill in gaps – need for staff to learn about application etc

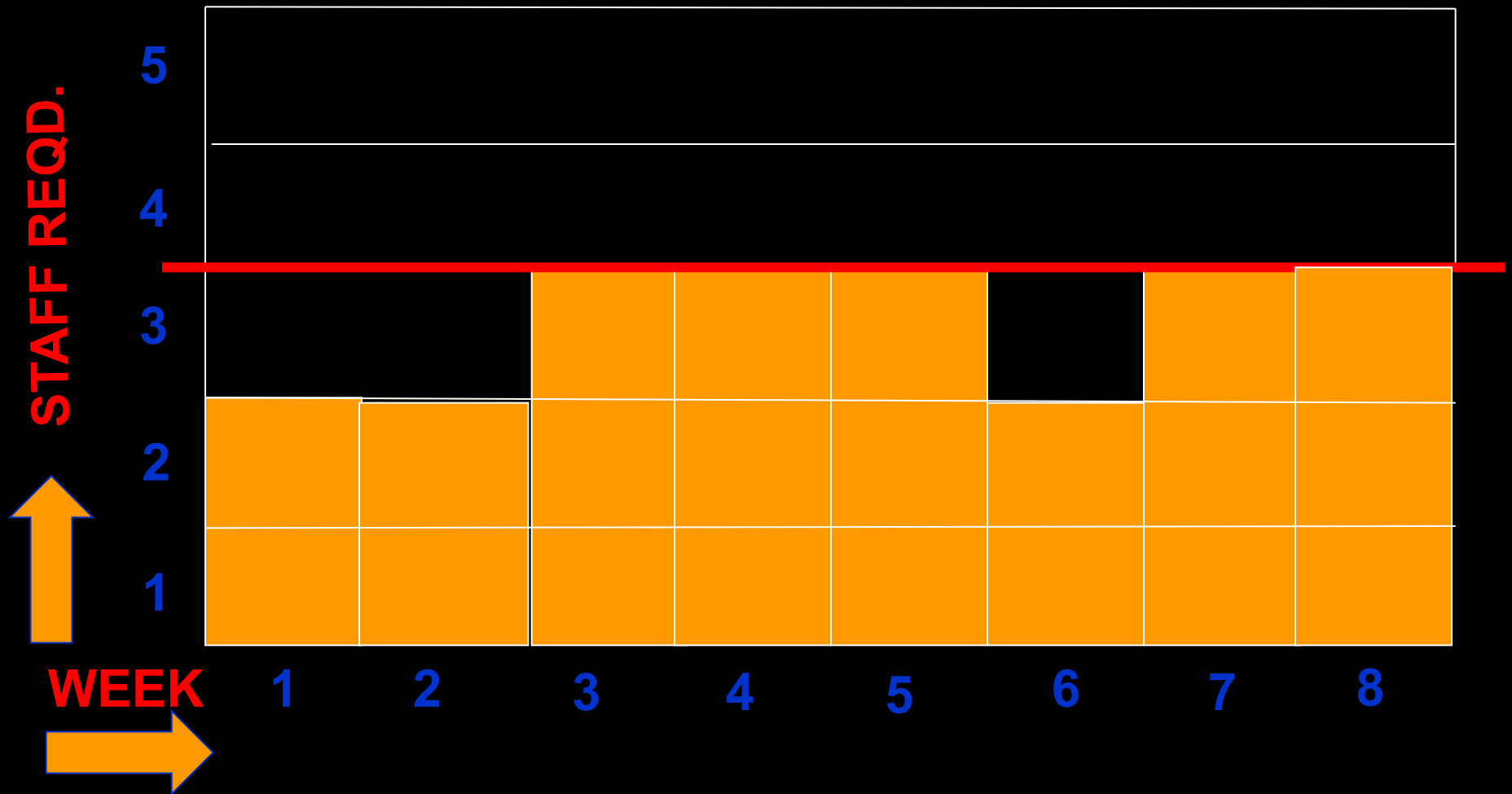
Staff often have to be employed for a continuous block of time

Therefore desirable to employ a constant number of staff on a project – who as far as possible are fully employed

Hence need for **resource smoothing**

- It can be done with the help of Software

Resource smoothing



Resource clashes

Where same resource needed in more than one place at the same time

can be resolved by:

delaying one of the activities

- taking advantage of float to change start date
- delaying start of one activity until finish of the other activity that resource is being used on - *puts back project completion*

moving resource from a non-critical activity

bringing in additional resource - *increases costs*

<https://www.youtube.com/watch?v=p17k3OJAQ>

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Prioritizing activities

There are two main ways of doing this:

Total float priority – those with the smallest float have the highest priority

Ordered list priority – this takes account of the duration of the activity as well as the float – see next overhead

Burman's priority list

Give priority to:

Shortest critical activities

Other critical activities

Shortest non-critical activities

Non-critical activities with least float

Non-critical activities

Resource usage

Need to maximise %usage of resources i.e. reduce idle periods between tasks

Need to balance costs against early completion date

Need to allow for contingency

Critical path

Scheduling resources can create new dependencies between activities – recall *critical chains*

It is best not to add dependencies to the activity network to reflect resource constraints

Makes network very messy

A resource constraint may disappear during the project, but link remains on network

Amend dates on **schedule** to reflect resource constraints

Allocating individuals to activities

The initial 'resource types' for a task have to be replaced by actual individuals.

Factors to be considered:

Availability

Criticality

Risk

Training

Team building – and motivation

Cost schedules

Cost schedules can now be produced:

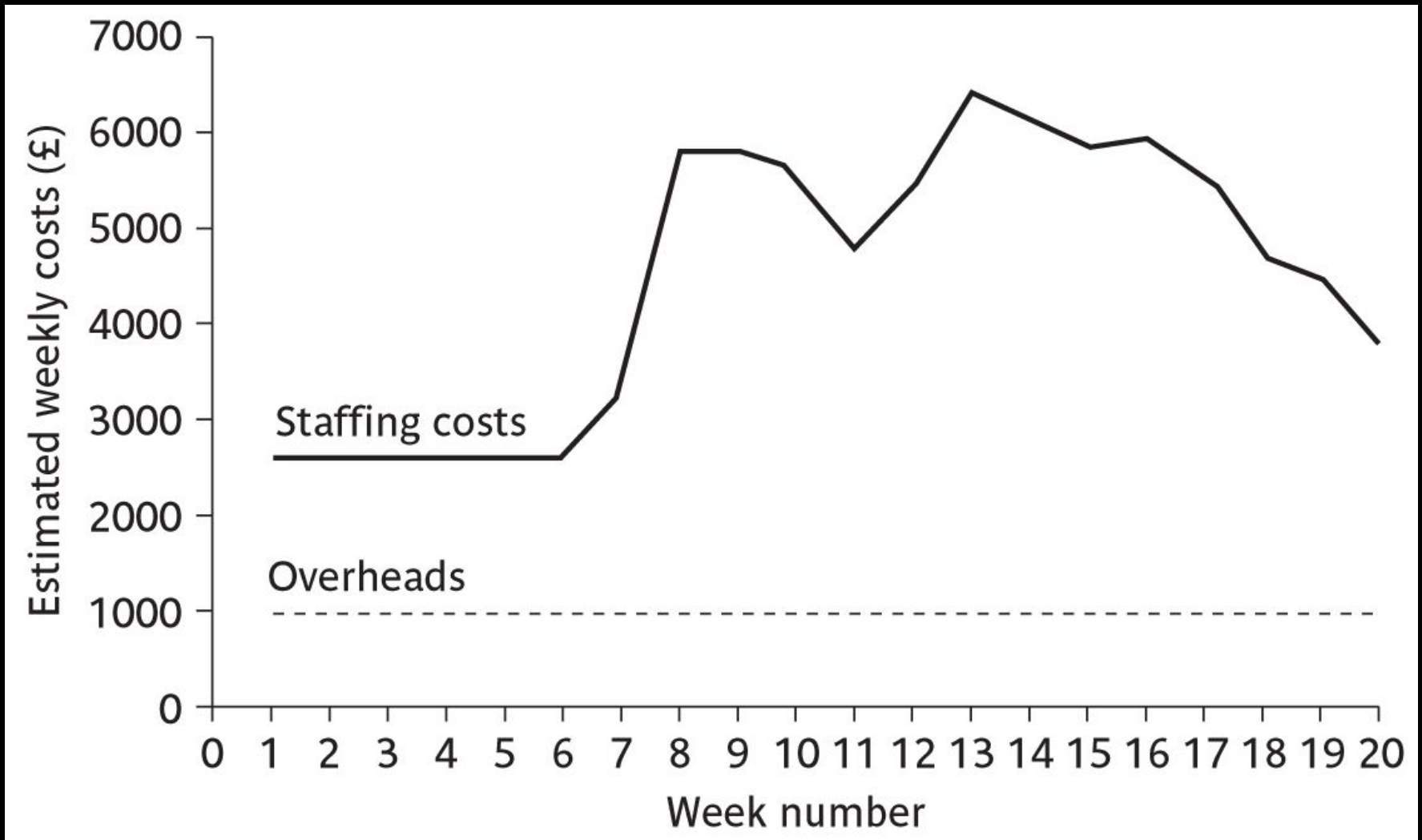
Costs include:

- Staff costs

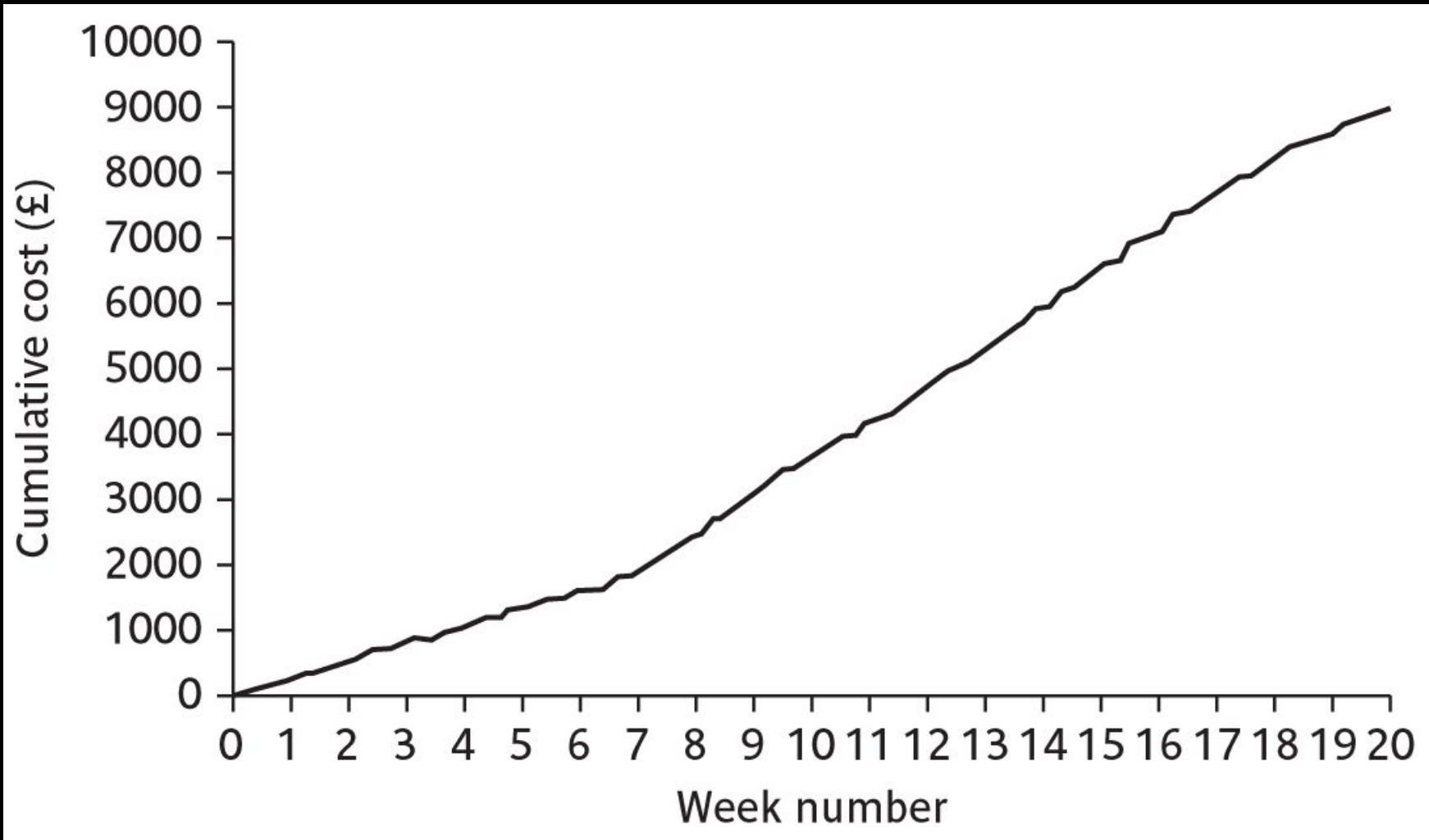
- Overheads

- Usage charges

Cost profile



Accumulative costs



Balancing concerns

