

# CS 5150 Software Engineering 4. Feasibility Studies

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A **feasibility study** is a study made before committing to a project. A feasibility study leads to a **decision**:

- go ahead
- do not go ahead
- think again

In production projects, the feasibility study often leads to a **budget** request.

A feasibility study may be in the form of a **proposal**.

## Uncertainty

- Clients may be unsure of the scope of the project.
- **Benefits** are usually very hard to quantify.
- Approach is usually ill-defined. Estimates of resources and timetable are very rough.
- Organizational changes may be needed.

experienced people.

to correct.

- Therefore, feasibility studies rely heavily on the judgment of
- Mistakes made at the beginning of a project are the most difficult

## **Advocacy**

- Advocacy is needed to build enthusiasm for a project: to convince an organization to undertake an expensive, complex project with many risks.
- Enthusiasm is good, but enthusiasts usually emphasize potential benefits and downplay risks.

financial gain, career development.

## **CS 5150 Feasibility Study**

not going ahead with a project.

- People carrying out the feasibility study and making the decision often have a vested interest in the project going ahead, e.g.,
- It is possible that your CS 5150 feasibility study may recommend

The feasibility study makes recommendations. major software project. What information do they needed? **Client:** Who is this project for? **Scope:** What are the boundaries of the project? is a product, what are the forecasts of likely sales? carry out the project? **Resources:** What are the estimates of staff, time, equipment, etc.?

**Alternatives:** What are the options if the project is not done?

- Senior member(s) of the client's organization decide whether to begin a
- **Benefits:** What are the benefits? Can they be quantified? If the software
- **Technical:** Is the project possible? Is there at least one technical way to

## **Technical risks**

- There must be an outline plan with a rough timetable and staff allocation.
- The plan must have a very large margin for contingencies. (Projects typically require twice the staff and/or time envisaged in the feasibility plan.)

## External

- Every system interacts with others. Are the others committed to the necessary efforts (e.g., potential users and customers)?
- Where are the external pressures and obstacles?

A major computer system makes demands on an organization:

- Does the organization have the management expertise?
- Does the organization have the technical expertise? Even if the work is carried out by a contractor, the organization needs expertise to oversee the work.
- Is the organization committed to the changes in personnel, workflow, etc.?

## Example

Copyright deposit system: clerical workflow.

## **Outline Description**

A U.S. government agency, which manages huge numbers of documents and other records, wishes to move from a paper based approach to a system that can manage digital documents.

- demonstrate technology.
- (technical feasibility).

## **Problems**

The decision to go ahead was made and the budget was approved before the feasibility study was begun.

The feasibility study looked at only the technical aspects.

• A computing center at University S developed a prototype system to

 Funds were approved by Congress to "procure" a major computer system. • An external feasibility study was commissioned to report on the technical approach to be followed and the results of the University S prototype

## **Organizational:**

- Agency senior management lacked the experience to lead a very large project that will completely change the agency.
- No thought was given to the workflow and job changes that would affect almost every member of staff.

## **Preparation:**

• No preliminary study was made of volumes or kinds of data; nor of the complex policies for access (e.g., privacy, classified information).

## **Requirements:**

• The requirements were complex and only partially understood. Major changes were inevitable even after the system went into production with real users.

The external feasibility study was paid for by agency and restricted to technical considerations, but noted:

- A successful implementation needed fundamental changes at the senior management level.
- A phased approach, using iterative refinement over many years, might possibly work, but only after the organizational problems are addressed.

## BUT...

The agency did not want to return money to Congress.

the requirements, and placed a major contract with a software house.

This is how disasters are made.

- The agency, adopted a pure waterfall model, put out a Request for Proposal for

# Feasibility Study: Scope

## Scope expresses the boundaries of the system:

- It will have a list of included functions
- It will have a list of excluded functions
- It will have a list of dependencies
- It will have a list of current systems to be replaced

Confusion over scope is a commo with a system.

"Is that all you planned to do?" "But I assumed that you were going to do xyz." "I can't use the system without abc."

Confusion over scope is a common reason for clients to be dissatisfied

# Example 2: A Government Repository (Confusion over Scope)

- A government organization, L, required a "repository system" to store and make accessible very large amounts of highly varied material over long periods of time.
- An outside organization, C, built a repository system to store and manipulate complex digital material.

## **BUT...**

- Nobody built the sub-systems needed to organize, validate, and to load material into the repository.
- L expected the repository system to include these sub-systems. C considered the sub-systems separate from the repository system.

A good feasibility study would have seen this confusion.

# Feasibility Study: Benefits

## Why is this project proposed? Can you quantify the benefits? Organization benefits

- Create a marketable product
- Improve the efficiency of an organization (e.g., save staff)
- Control a system that is too complex to control manually
- New or improved service (e.g., faster response to customers)
- Safety or security

Professional benefits are not the reason for doing a project

A feasibility study needs to demonstrate that the proposed system is technically feasible. This requires:

- an outline of the requirements
- a possible system design (e.g., database, distributed, etc.)
- possible choices of software to be acquired or developed
- estimates of numbers of users, data, transactions, etc. These rough numbers are part of the provisional plan that is used to estimate the staffing, timetable, equipment needs, etc. The technical approach actually followed may be very different.

The feasibility study must include an **outline plan**:

- Estimate the staffing and equipment needs, and the preliminary timetable
- Identify major milestones and decision points
- Identify interactions with and dependences on external systems
- Provide a preliminary list of deliverables and delivery dates

There is a separate lecture about Project Management.

A feasibility study should identify risks and alternatives. Risks

- What can go wrong?
- What are the fall back options?

## Alternatives

- Continue with current system, enhance it, or create new one?
- Phases of delivery and possible points for revising plan.  $\bullet$

How will progress be monitored and problems identified (visibility)?

Develop in-house, or contract out? (How will a contract be managed?)

The highest priority is to ensure that the client and goals of the system.

For the development team to understand the goals:

- Interviews with client and the staff of the client's organization
- Review of existing systems (including competitors') For the client to appreciate the proposed system: Demonstration of key features or similar systems Mock-up of user interfaces

- Walk through typical transactions or interactions

- development team have the same understanding of the

## **Outline budget:**

- *n* people for *m* months at \$*x* per month
- equipment, buildings, etc.
- contingency (at least 50% is needed)

**Phases/milestones:** 

- specify deliverables and approximate dates
- planned releases

## **Techniques for Feasibility Studies**

for feasibility studies, e.g., some decision makers:

- Monitor the team and the process
- Rely on detailed reading of a written report
- Rely on face-to-face questioning of knowledgeable people
- But they must understand the decision.

Different organizations and senior managers have different styles

# **Feasibility Report**

A feasibility study should have a written report. It should be a well written, well presented document.

- For a general audience: client, financial management, technical management, etc.
- Short enough that everybody reads it.
- Long enough that no important topics are skipped.
- Details can be included in supporting documents.

A report that is not read and understood is useless.

Two examples of good CS 5150 feasibility reports from previous years are on the web site, with the permission of the students. They are linked from the Reports section on the Assignments page.

## **Specific Requirements for the Feasibility Report**

- Outline plan, showing principal activities and milestones (see the lecture on Project Management).
- Discussion of Business Considerations (see Projects page on the course web site and the lecture on Legal Aspects of Software Development).
- Risk analysis. What can go wrong? What is your fall back plan?

**Team:** How many hours per week? What skills do people have? documentation, presentation **Equipment and software:** What special needs are there? **Client:** Will the client be sufficiently available and able to help? learning new systems, ... **Business considerations.** Licenses, trade-secrets, ... **Too ambitious.** Nothing to show at the end of the semester... What else?

# CS 5150: Challenges

- **Time:** Must be completed by end of semester, including operational system,
- **Start-up time.** Creating a team, scheduling meetings, acquiring software,

# CS 5150: How to Minimize Risk?

## **Techniques for managing risk**

- Several target levels of functionality: required, desirable, optional phases
- Visible software process: intermediate deliverables
- Good communication within the team and with the client
- Well defined development process

**Good processes lead to good software Good processes reduce risk** 

Appoint a team member to read and edit the entire report. Content

• If different authors write different sections of the report are they **consistent**? E.g., do the scope, requirements, and plan agree on what is to be done?

## Style

- Is the text comprehensible? Does the report use jargon that is not clear to the client?
- If possible, have a native English speaker do the final editing.

The purpose of a feasible study is to establish if a project is **feasible**, at reasonable cost, within the planned period.

The report should conclude with recommendations about whether to proceed, but the final decision is made jointly by the client and the development team.

In previous years, many reports have had the following problems:

- not clear that the project is feasible.
- convincingly.
- monitor the progress and adjust the scope if necessary.

• The report is vague about the scope. Without a clear definition of scope, it is

• The plan does not describe the activities in enough detail to estimate the effort

• The projects is **too ambitious**. The report needs to describe how will you