

Course intro, RE Overview, Requirement types

Lecture 1, DAT230, Requirements Engineering
Robert Feldt, 2011-08-30

Who am I?

Who are you?

What is a requirement?

What is requirements
engineering?

Requirement (Req/Reqs)

“A requirement is
an *externally observable* characteristic
of a *desired system*”

Requirement (Req/Reqs)

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of a *desired system*”

*Req 1: The system should
have a red reset button*

Requirement (Req/Reqs)

“A requirement is an **externally observable** characteristic of a **desired system**”

Req 1: The system should have a red reset button



Requirements Eng. (RE)

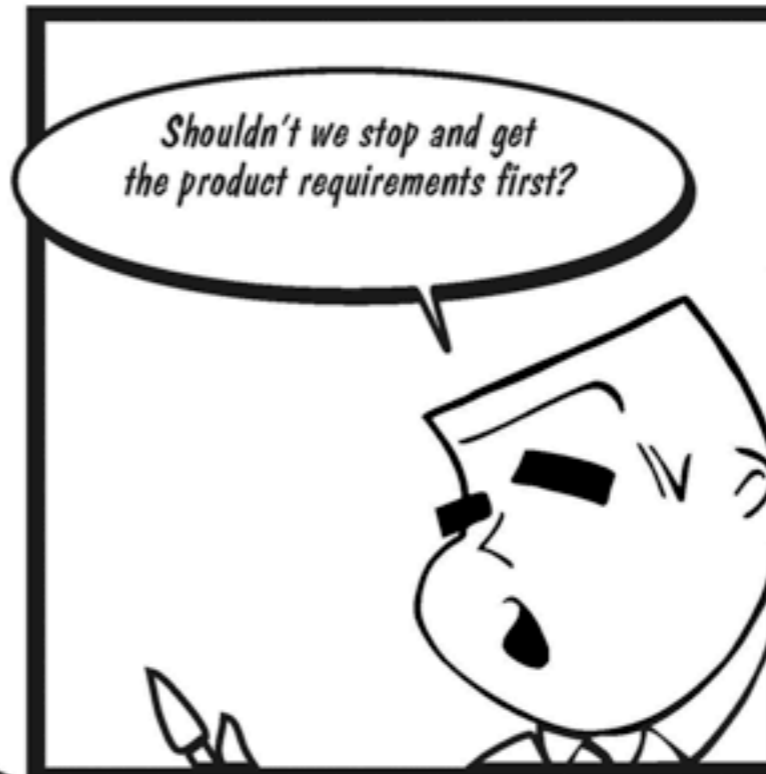
*“RE is part of SE concerned with real-world **goals** for, **functions** of and **constraints** on software systems...”*

Requirements Eng. (RE)

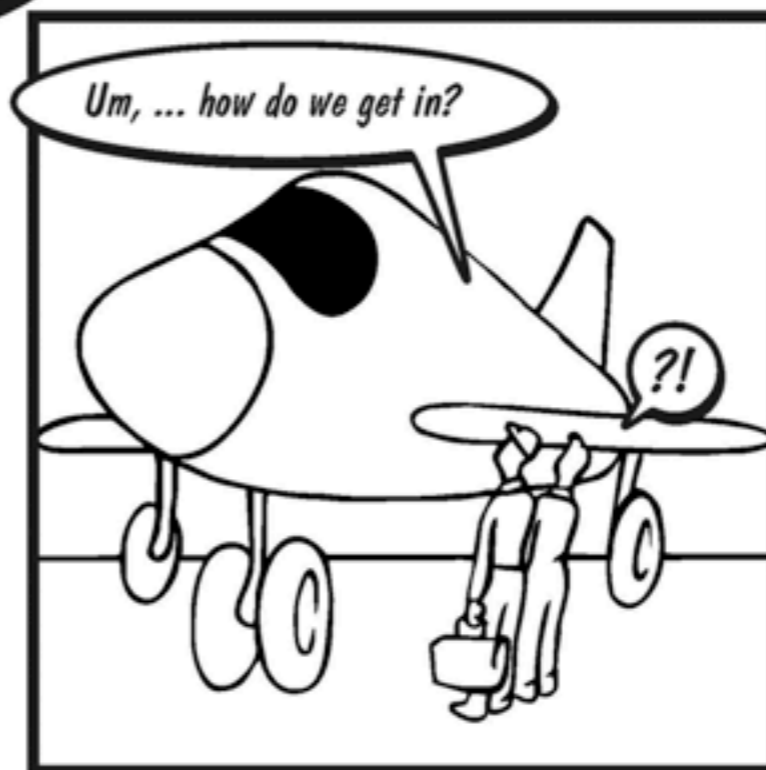
*“RE is part of SE concerned with real-world **goals** for, **functions** of and **constraints** on software systems...”*

*“...also concerned with relationship of these factors to precise **specifications**, to their **evolution** over time and across software **families**”*

Why is RE important?



Later...



Top SW Project Problem Factors

1. Insufficient feedback from users

2. Requirements and specs incomplete

3. Requirements and expectations change

4. Insufficient support from management

...

Top SW Project Success Factors

1. Users are involved

2. Support in upper management

3. Clearly defined requirements

4. Effective planning

5. Realistic expectations

6. Small milestones for whole project

...

What you will learn?

Course Content

- Stakeholder Identification and Management
- Requirements Elicitation
- Writing Requirements & Requirements Specifications
- Quality Assurance of Requirements
- Prioritizing Requirements
- Connections: RE and other SE activities
- RE in Project- vs. Market-driven Development
- RE in Agile and Iterative/Incremental Development

How will this course work?

Course Structure

- Lectures
 - Elicitation, Specification, Agile RE, QA, Management, MDRE, ...
- Individual assignments
- Group assignment
 - Elicit, document/specify and prioritize requirements
 - Groups of 5-7 people, 2 customer interviews
- Written exam

Course Team



Robert

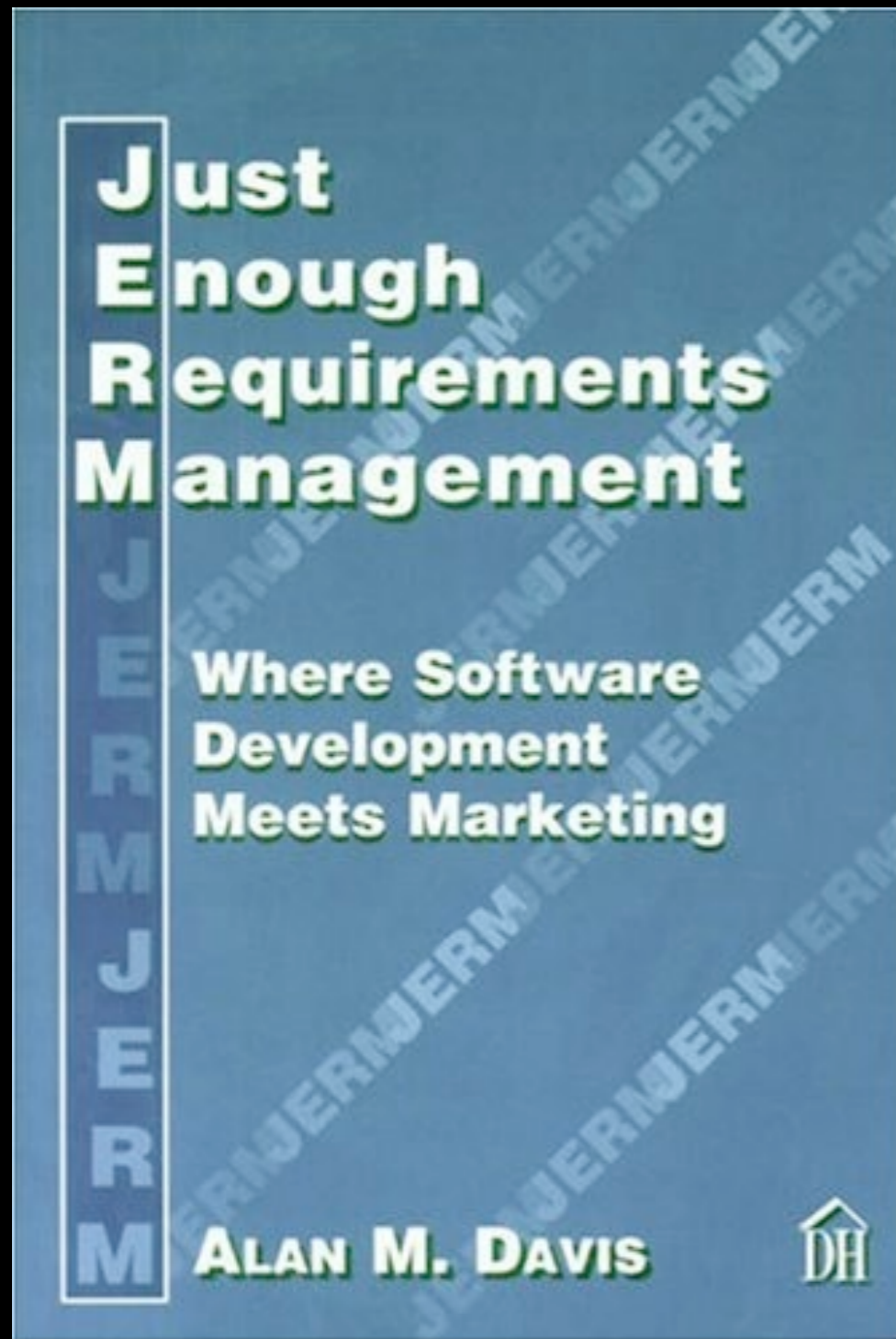
**Examiner,
Lecturer**



Emil

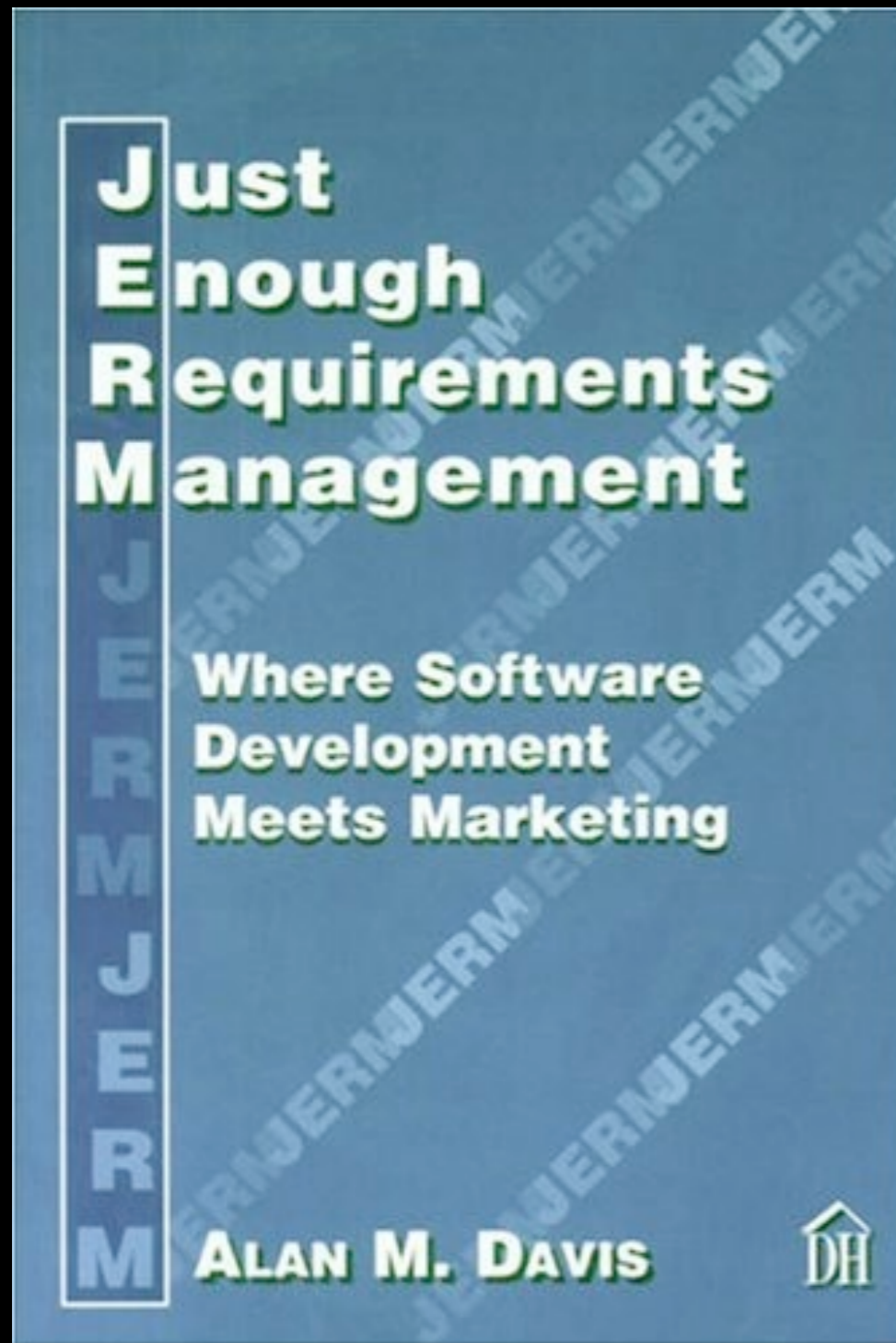
Assistant

Material



Material

+ research
articles



Requirements Engineering: A Roadmap

Bashar Nuseibeh
Department of Computing
Imperial College
180 Queen's Gate
London SW7 2BZ, U.K.
Email: ban@doc.ic.ac.uk

Steve Easterbrook
Department of Computer Science
University of Toronto
6 King's College Road
Toronto, Ontario M5S 3H5, Canada
Email: sme@cs.toronto.edu

Stakeholder Identification in the Requirements Engineering Process

ABSTRACT
*This paper pre
systems requir
main areas of
research issues.*

I Introduc
*The primary m
degree to whic
intended. Broad
engineering (RI
by identifying
documenting th*

Helen Sharp
Centre for HCI Design,
School of Informatics,
City University, Northampton Square, London,
EC1V 0HB, UK,
h.e.sharp@soi.city.ac.uk

Anthony Finkelstein & Galal Galal
Computer Science Department,
University College London,
Gower Street,
London WC1E 6BT, UK
(a.finkelstein, g.galal)@cs.ucl.ac.uk

Abstract

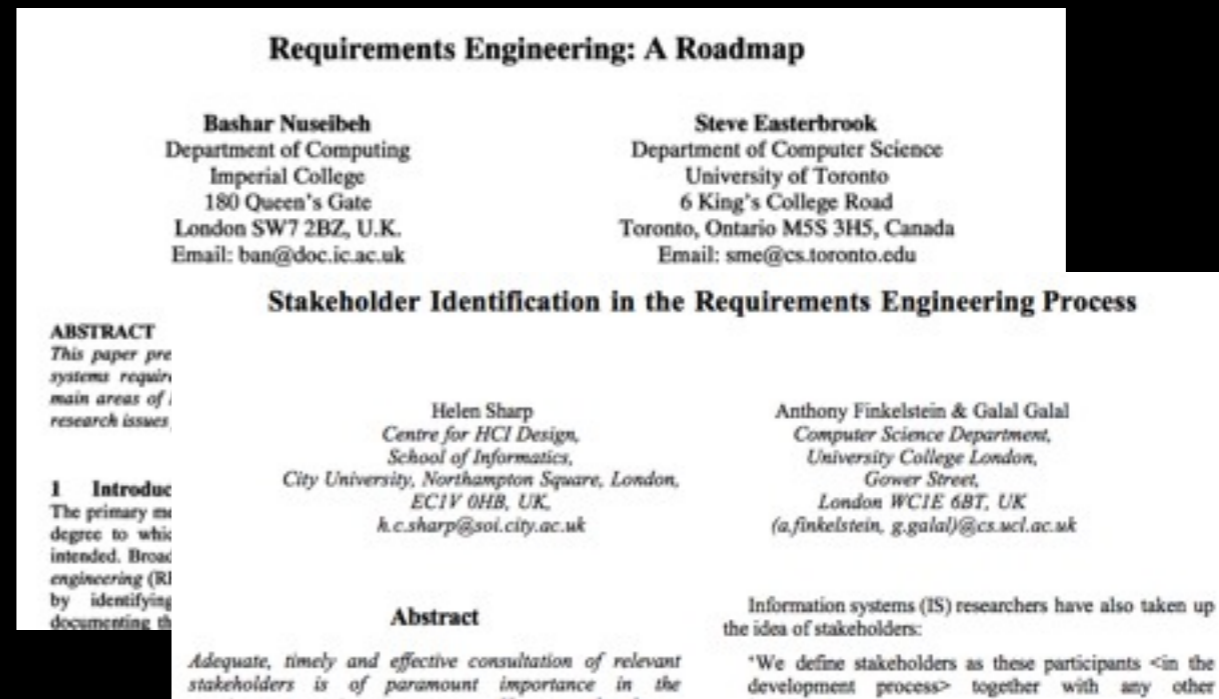
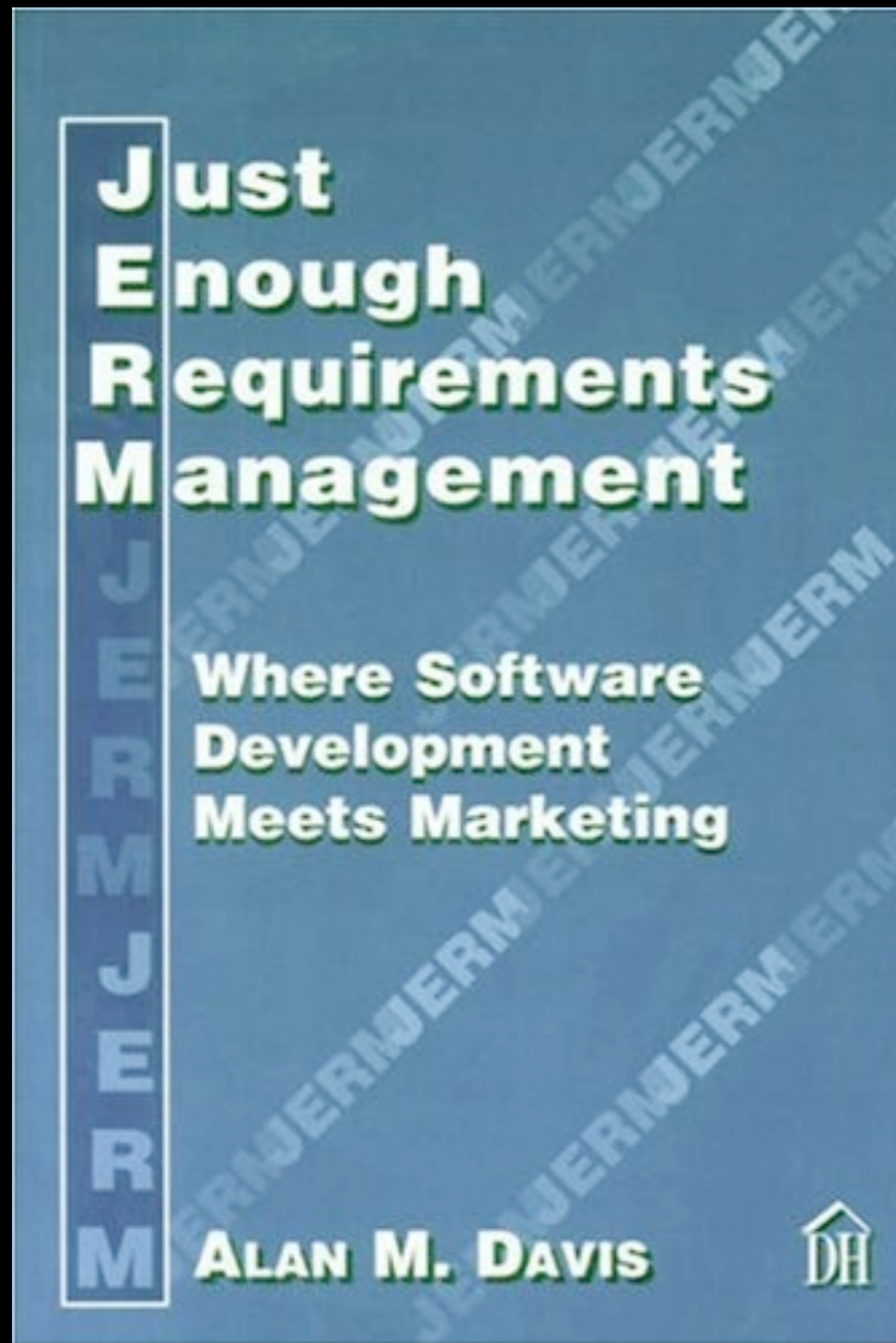
Adequate, timely and effective consultation of relevant stakeholders is of paramount importance in the

Information systems (IS) researchers have also taken up the idea of stakeholders:

'We define stakeholders as these participants <in the development process> together with any other

Material

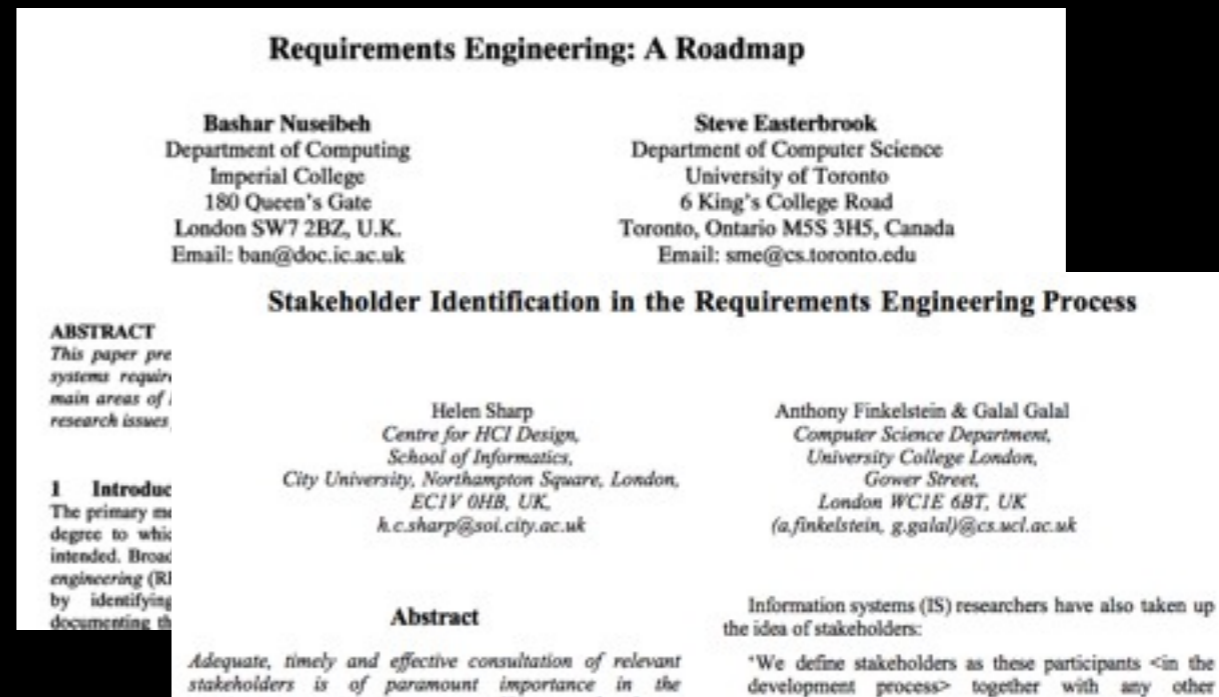
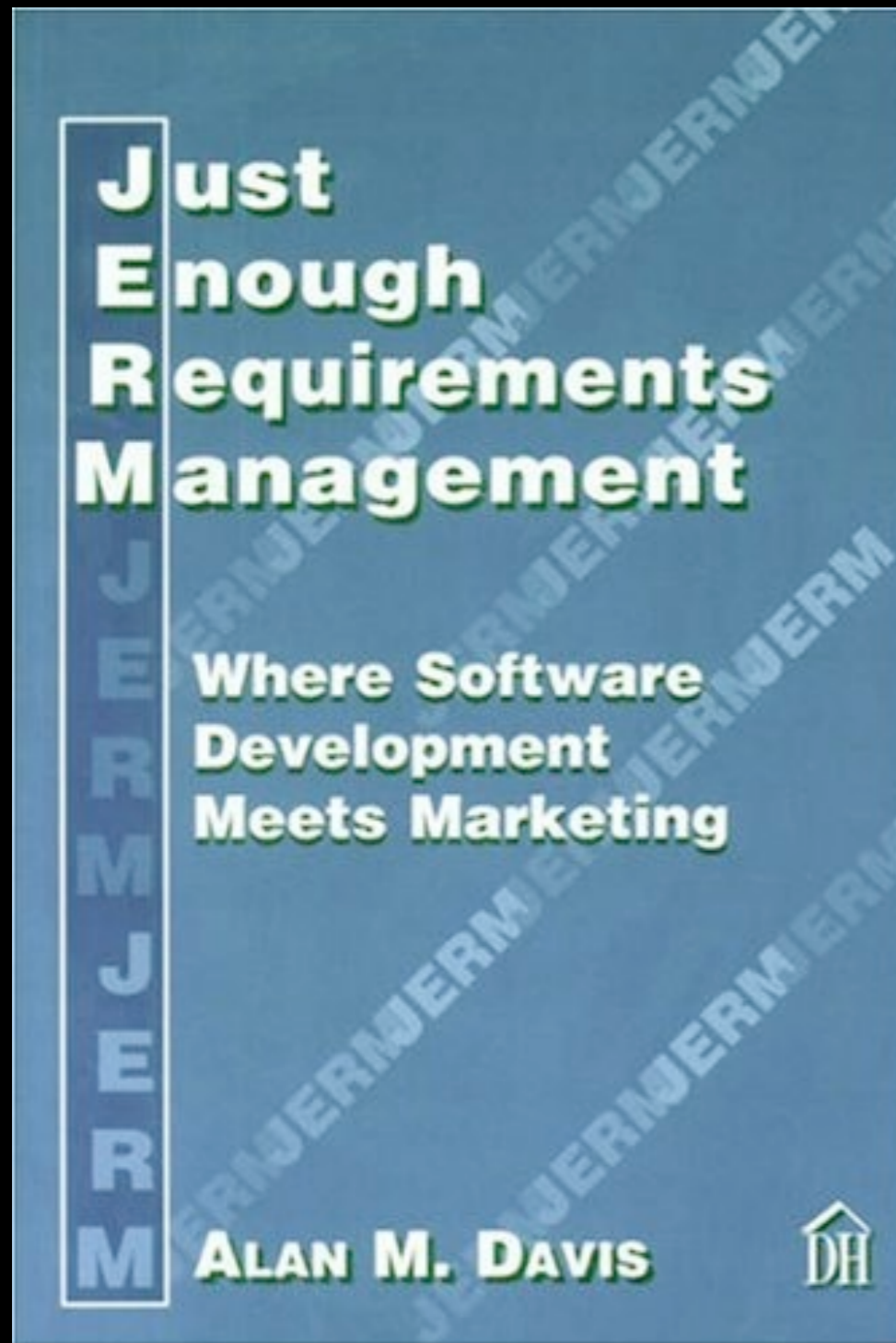
+ research
articles



+ videos

Material

+ research
articles



+ videos

+ assignment
experience

Group Assignment

- A. Elicitation
 - 2 Customer meeting(s)
- B. Write Req Specifications
 - Different formats: Natural Language/IEEE, Use cases, User stories, Behavior-Driven Development (BDD)
 - Compare approaches
- C. Prioritization

Groups

- Groups of 4-7 people
- No choice in group assignment; we will assign groups
 - Don't bother asking for "special treatment"
- Groups announced late in week 2
- We need your assignment 0 answers for group assignment and eval (your background + personality)

Individual Assignments

- 0. Your background
 - Fill in background & personality questionnaires online
- 1. Write requirements
 - Introduced tomorrow 3 1/8 in workshop
 - Deadline: 5/5 18:00 (ALL DEADLINES ARE FIRM!)
- 2. Review
 - Review a requirements doc

All Assignments

- All reports and hand-ins for assignments should be in IEEE conference proceedings format
 - Info linked on home page
 - Proper and complete references to all supporting books/papers/info!
 - Proper format!
- Handed in as PDF files on Fire system
- All info stated in assignment paper on home page!
Introduced in coming workshops/lectures...

Examination

- Written exam, individual, 4 credits
- Assignments, group + individual, 3.5 credits
 - Group assignment, 100 points max, 50 needed to Pass, $\text{floor}((\text{group_points}-50)/10)$ bonus on written exam (higher grade only, not for PASS!)
 - Individual assignments, Pass/Fail only
- Grades:
 - Chalmers: [0-49%] => Fail, [50-64%] => 3, [65-79%] => 4, [80-100%] => 5
 - GU: [0-49%] => Fail, [50-79%] => G, [80-100%] => VG

Key Dates & Deadlines

- 1/9 13:15: Guest Lecture from SAAB ATM
- 5/9 18:00: Assignment 1
- 8/9 18:00: Assignment 0
- 9/9 18:00: Assignment 2
- 22/9 13:15-17: Assignment 3 customer meetings #1
- 26/9 18:00: Book customer meeting #2
- 28/9 08:30-12:15: Customer meetings #2
- 14/10 18:00: Group Assignment report
- 18/10 Morning, Written Exam

Additional notes

- How much should you write in reports?
 - Stated in assignment spec as **MAX** limit
 - Expected to perform each assignment in **as many or as few pages** as is necessary to convince us you sufficiently understand the topic of the assignment
- Plagiarism will
 - yield an immediate FAIL on course
 - be reported to university disciplinary board
 - be meaningless; why not buy a master degree online directly instead? ;)

Additional notes

- Student participation
 - You are expected to take responsibility
 - Lectures and assignments focus on what book DOES NOT cover
 - Read book early and beforehand
 - Active participation; we will **evaluate** level of participation
 - Discuss
 - Individual work
 - Reflect and relate to experience

Home page

- Check at least twice per week!
- <http://www.cse.chalmers.se/~feldt/courses/reqeng/>

Requirements Engineering - DAT230/DIT276, lp1, 2011/2012

Course code: DAT165 for Chalmers and DIT276 for GU

Examiner/Lecturer: [Robert Feldt](#), Assistant/Lecturer: Emil Börjesson, Guest lecturer: Per Lenberg (SAAB ATM)

[Official schedule](#) can be found in TimeEdit by searching for the DAT230 course code.

The home page for last years course can be found [here](#).

All lectures are held in room Beta which has the number 147 in the Saga building on the Chalmers Lindholmen campus. A [map of the campus can be found here](#). Rest of the time we are in floor 3 of house Jupiter (same campus).

News


RE reqengsecth
reqengsecth

Course is examined on three assignments (1-3) and a written exam. Assignment 0 collects info about you so we can assign and eval groups.
2 minutes ago · reply · retweet · favorite

Schedule on home page should now be complete. Will add a few more papers that are Included in course material (for later lectures).
28 minutes ago · reply · retweet · favorite

Added link to Fire system where assignments will be submitted: <http://t.co/jzaw5Tg>
32 minutes ago · reply · retweet · favorite

Schedule on Home page is now more complete, though not yet finalized.
5 days ago · reply · retweet · favorite

twitter  Join the conversation

Dates

Below you can see the date, time, room and themes for the lectures and workshops. In the column marked "AD" you can see the parts of the main course book (by Alan Davis) relevant for that lecture and in the "Papers" column the relevant research papers. The column "2010 material" has slides and videos from last years course that are (roughly) relevant for the corresponding course element this year (due to changes between the years the overlap/relevance is not always 1-to-1 but you should still study them). You are expected to study all of the chapters, papers and slides/videos that are relevant for a lecture/workshop around the time of that lecture/workshop (preferably before attending it!). Lectures/workshops will not be directly based on the books and papers but will add additional material.

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31/8 08:30-10:15	Beta	W1: Req Specification 1, Natural Language Reqs, User Stories, Assignment 1 (EB)	Slides-L4-10 , Videos-L4-10		appendix B
1/9 13:15-15:00	Beta	L2: !!!MANDATORY!!! GUEST LECTURE by Per Lenberg from SAAB Air Traffic Management			
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
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Until Thursday

- Prepare questions for Per Lenberg
 - 5 general on SE
 - 5 specific on RE

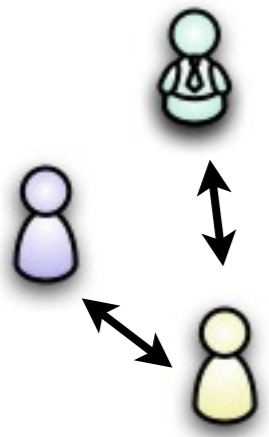
Overview of RE

Document



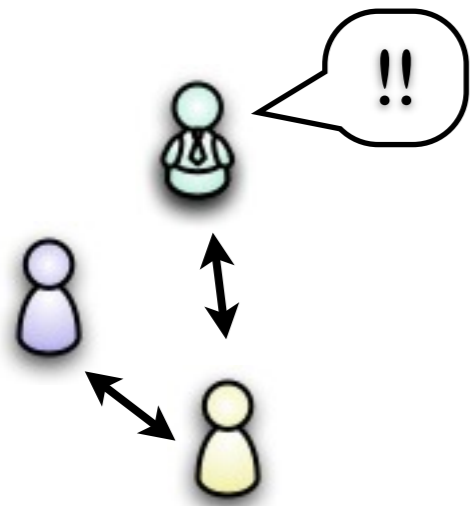


Stakeholders

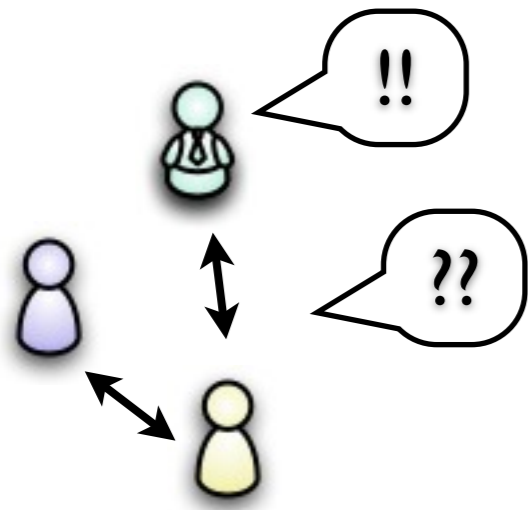


Relations

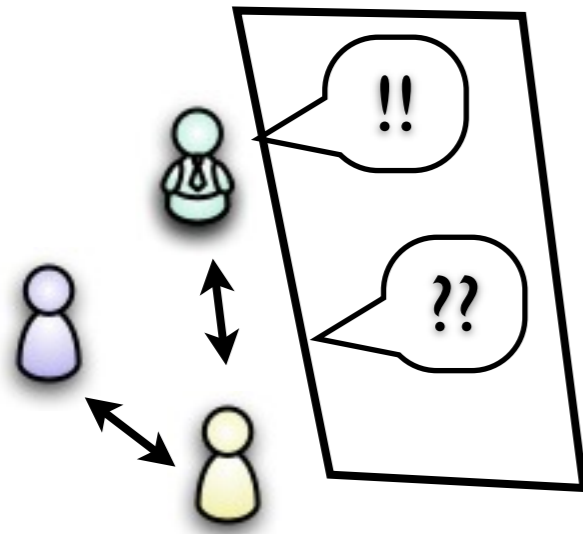
Say



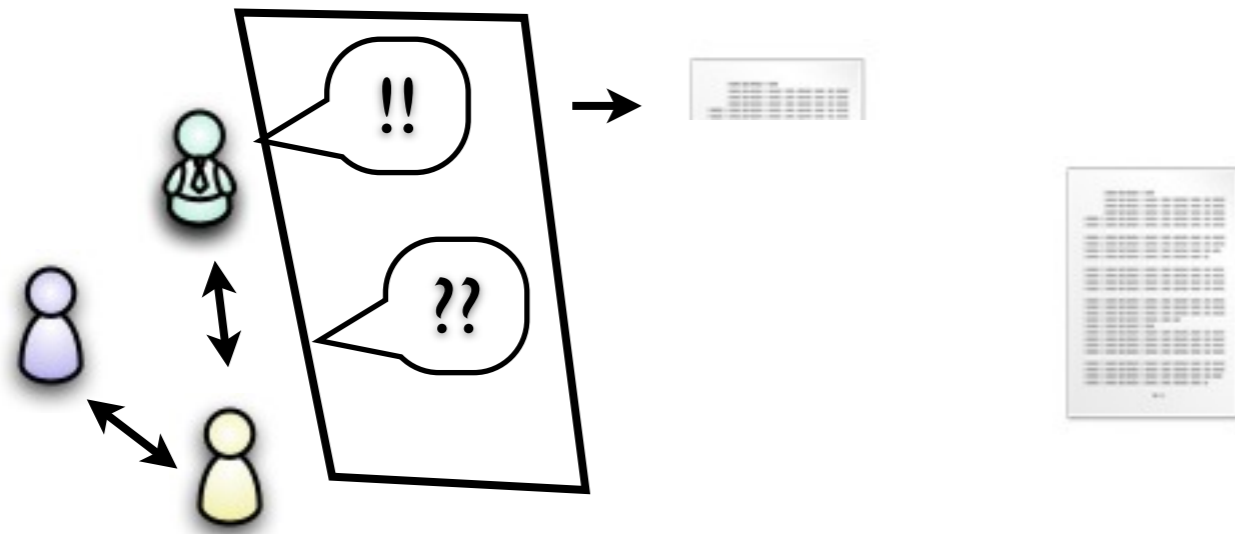
Need!
Say Think



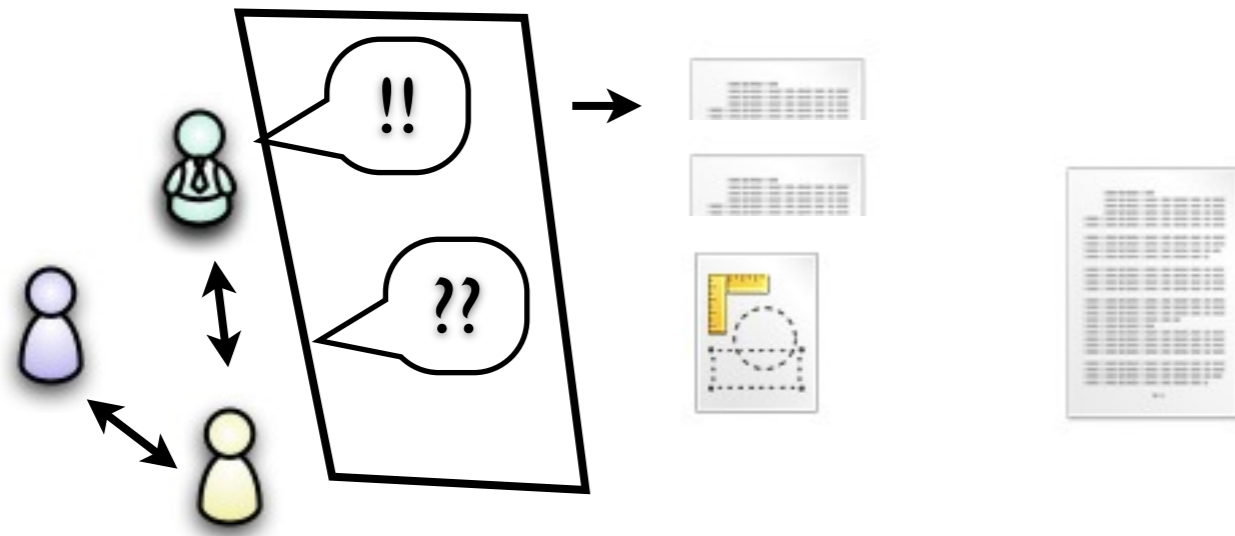
Capture

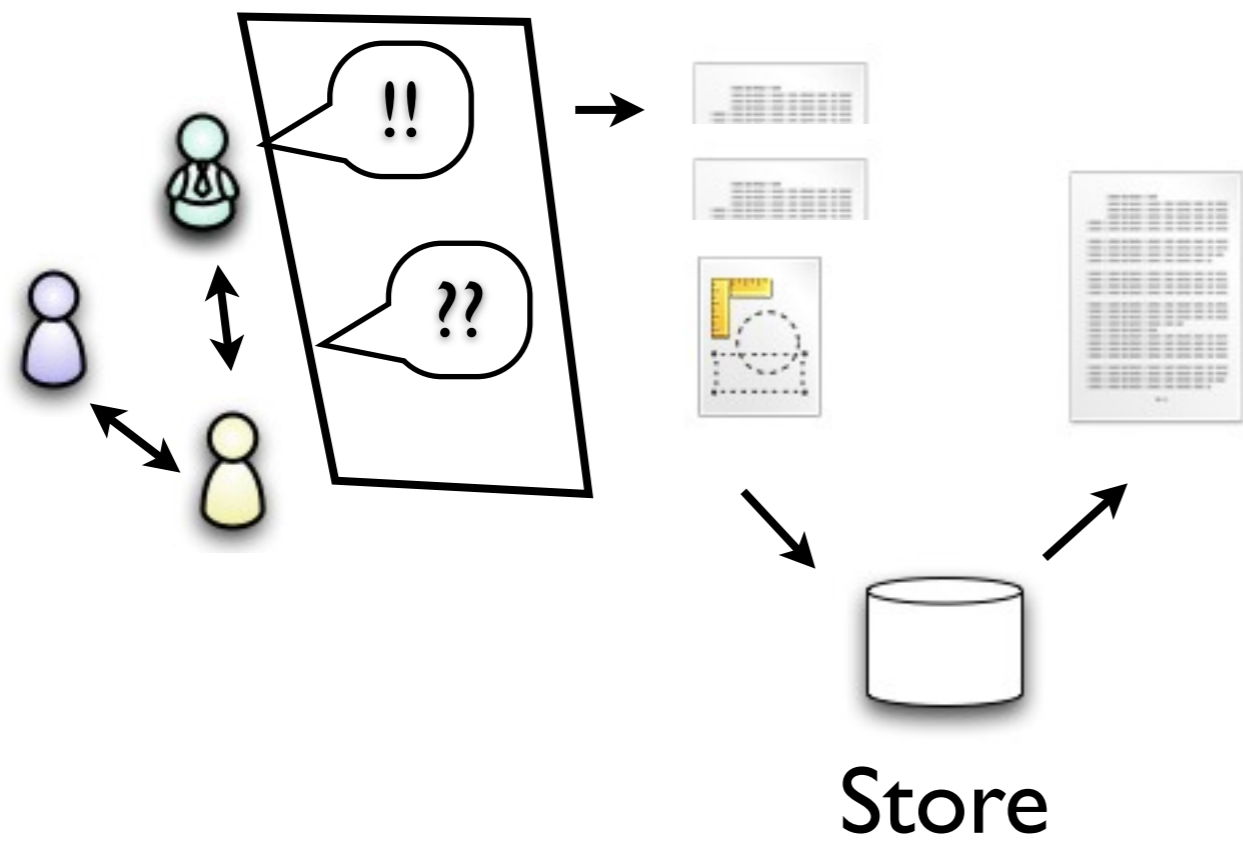


Transform

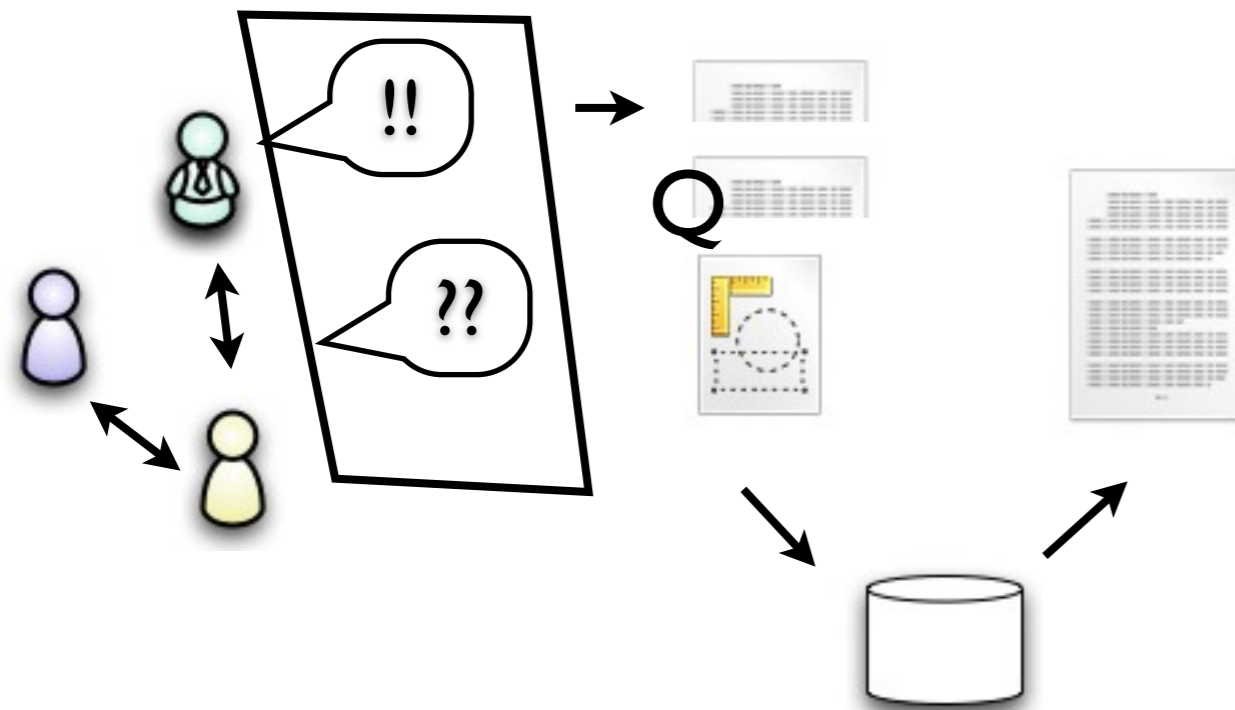


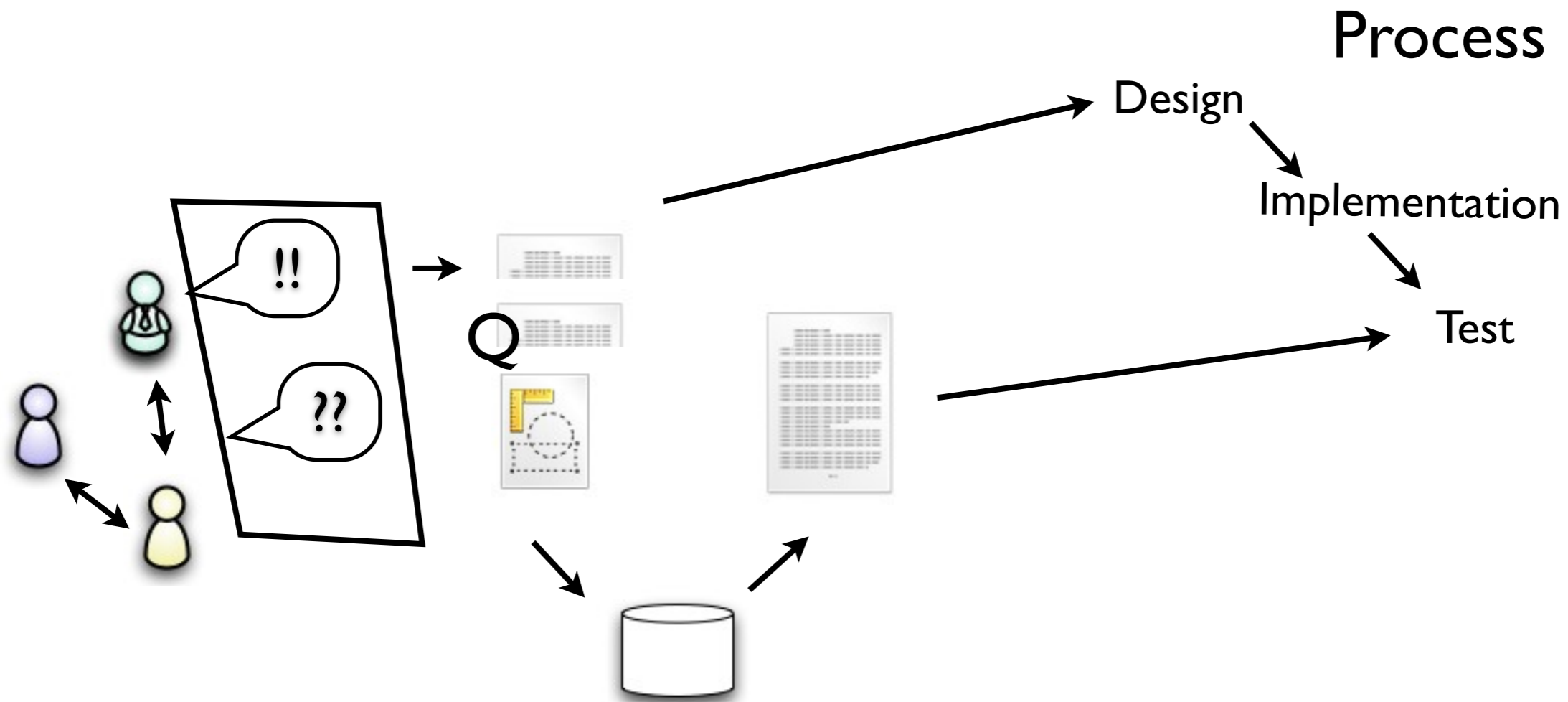
Specify





Validation



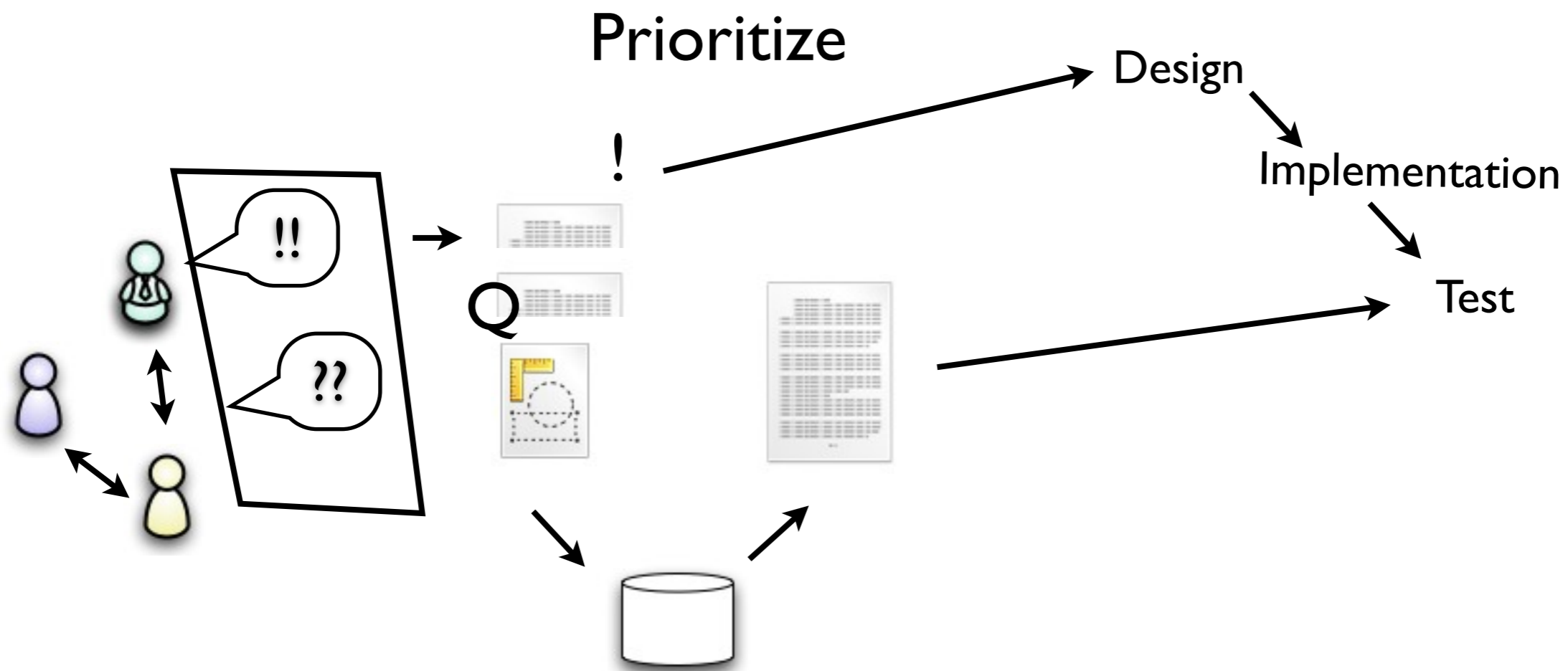


Process

Design

Implementation

Test



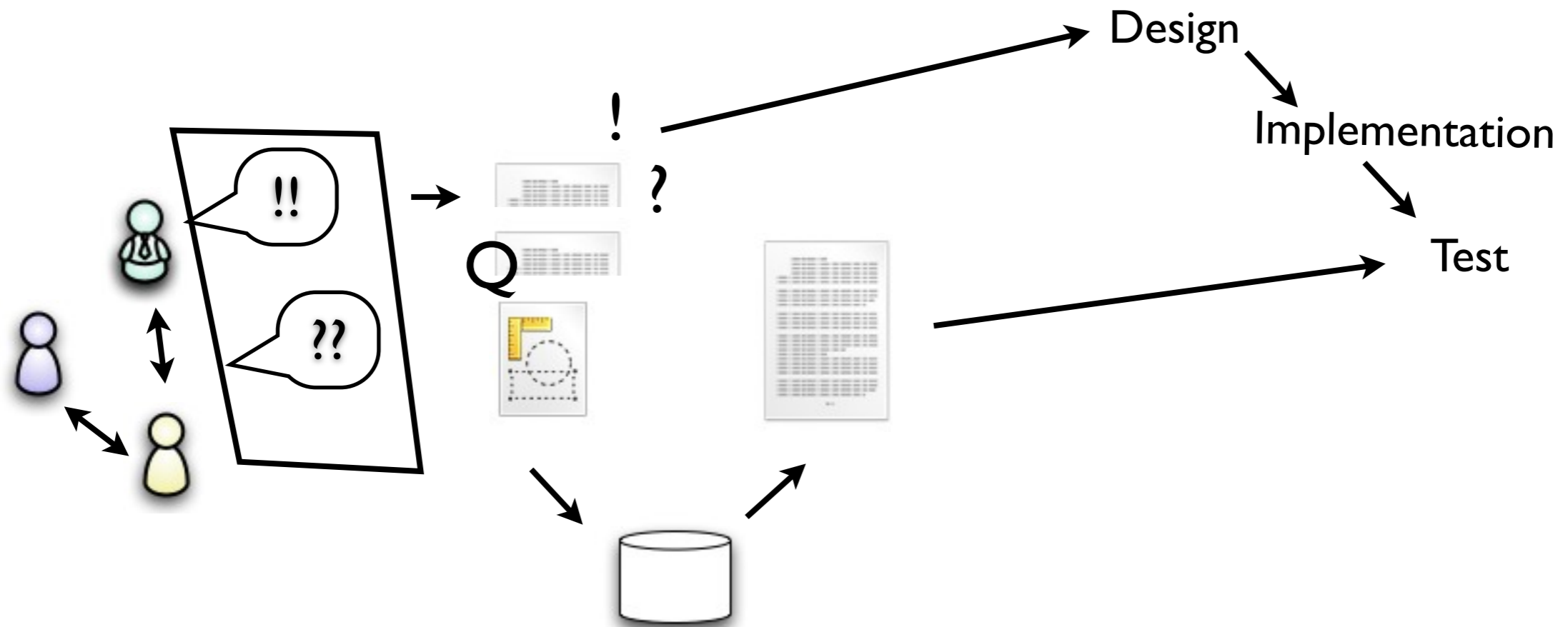
Prioritize

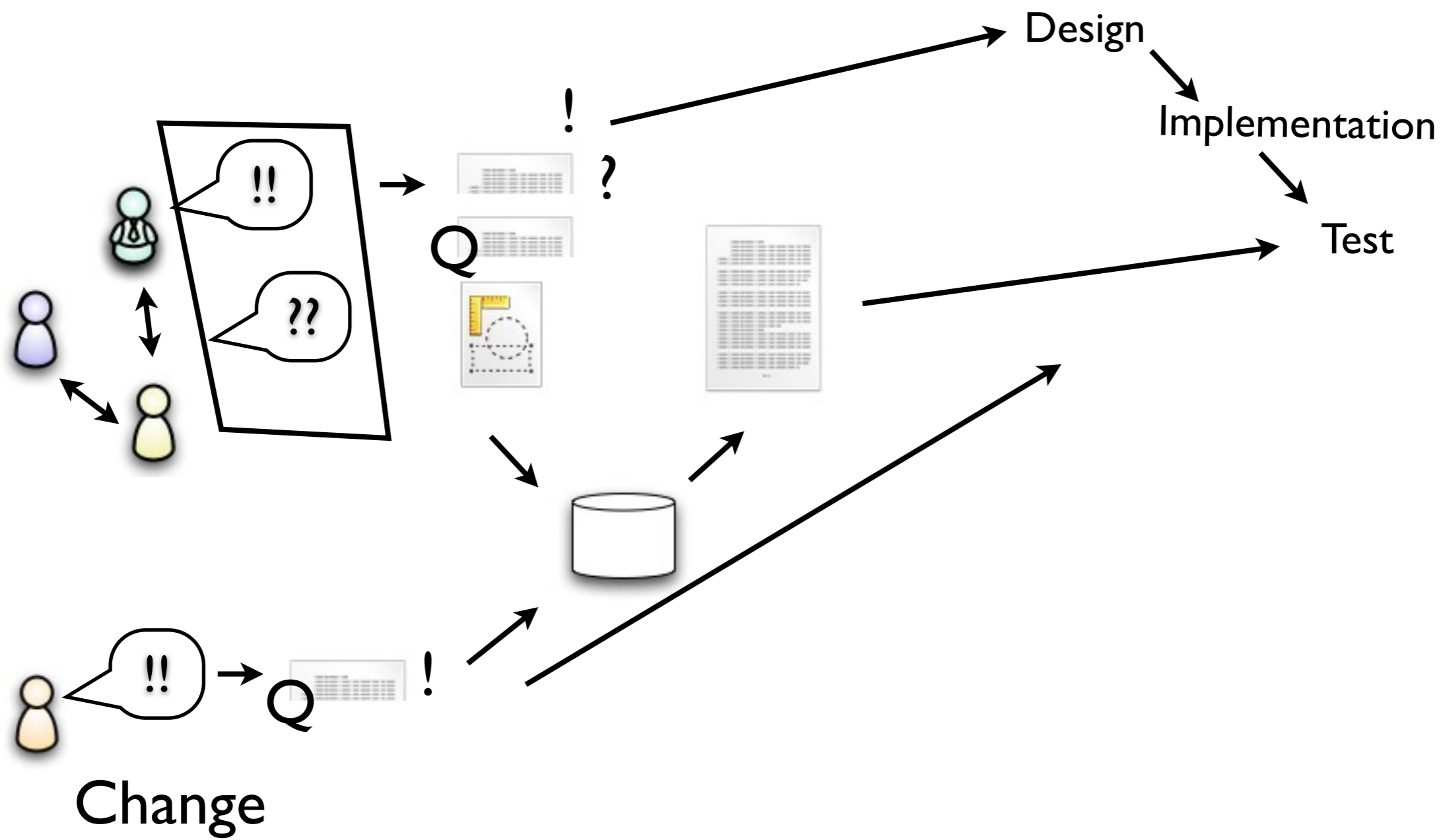
Design

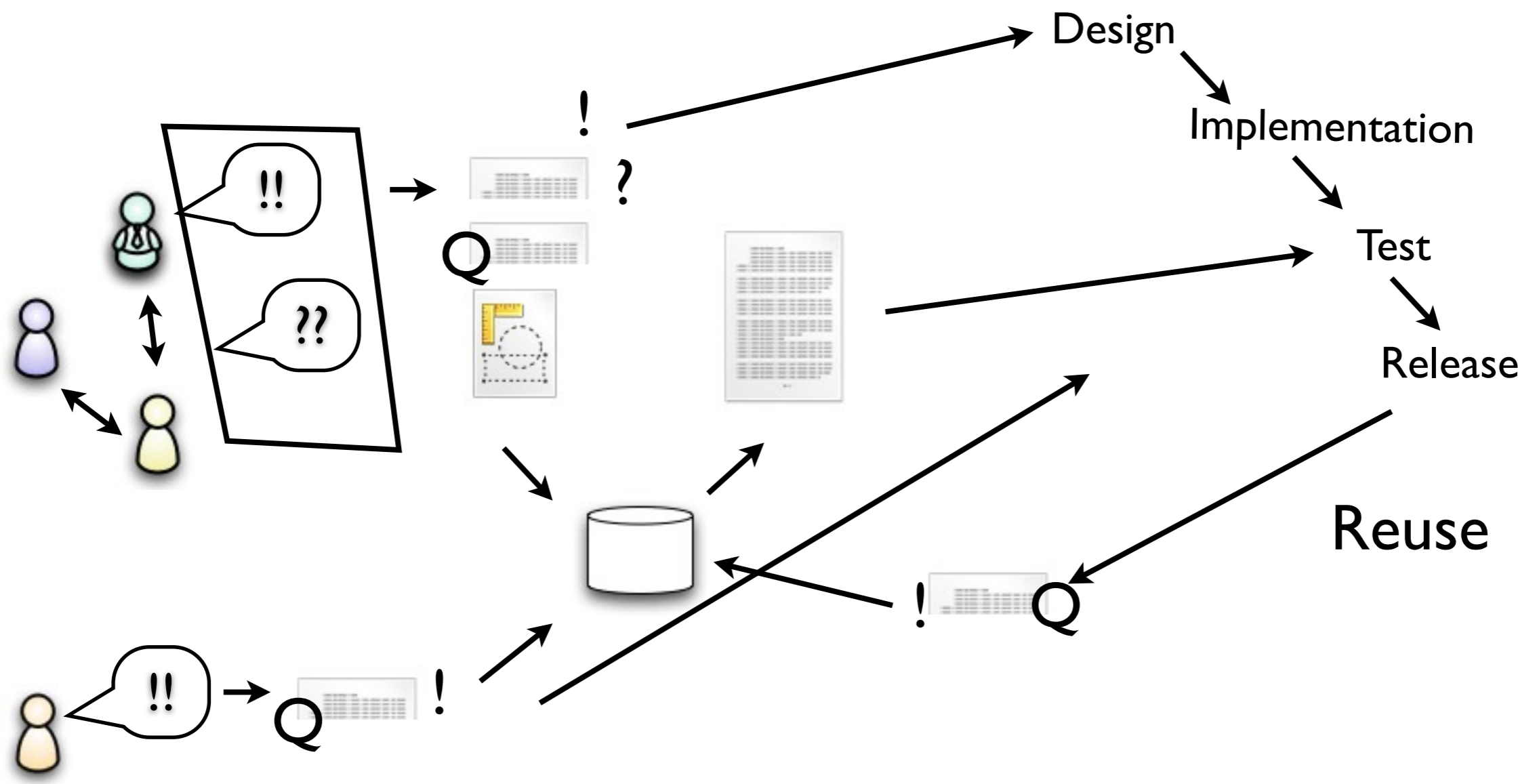
Implementation

Test

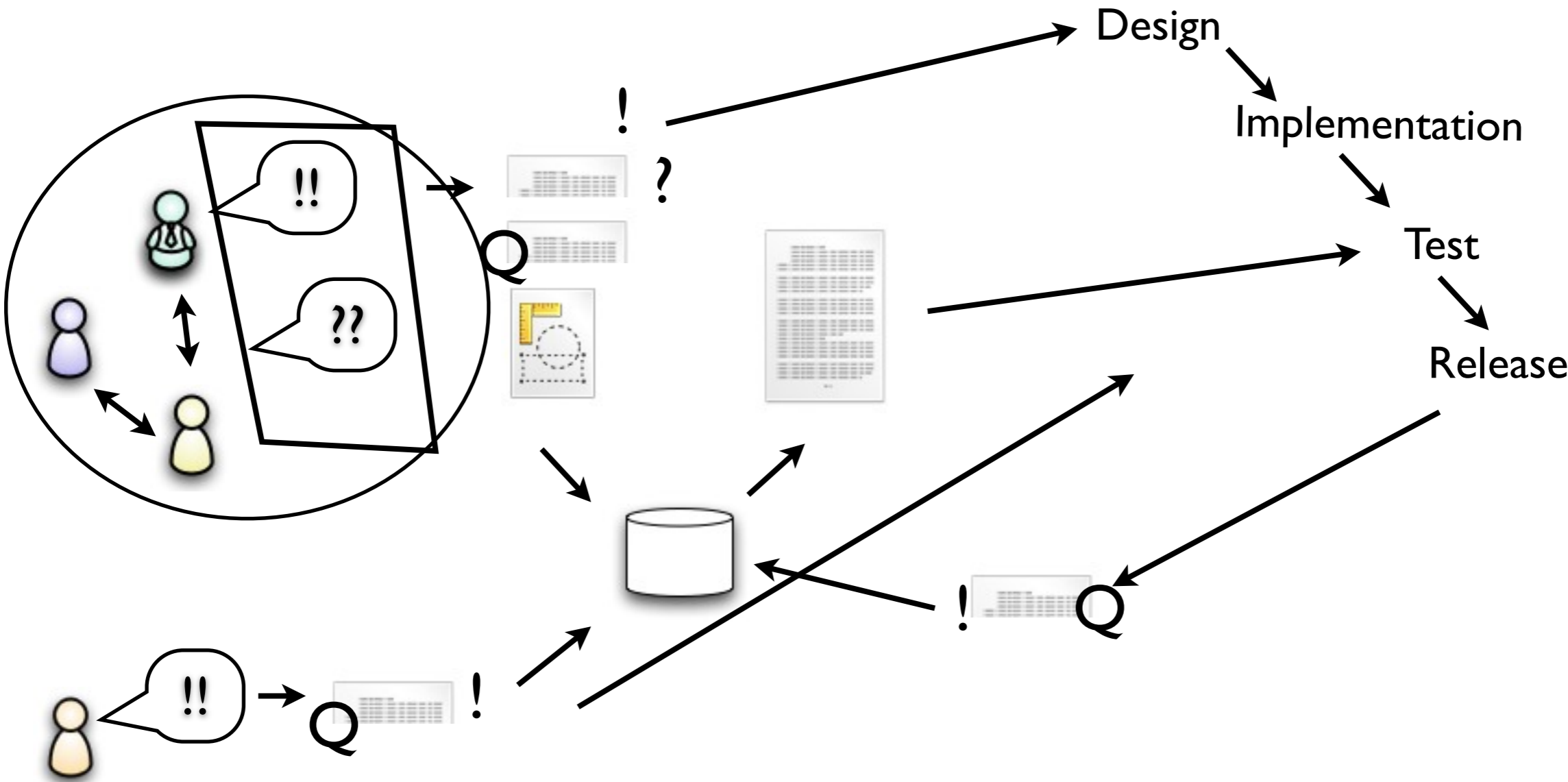
Negotiate



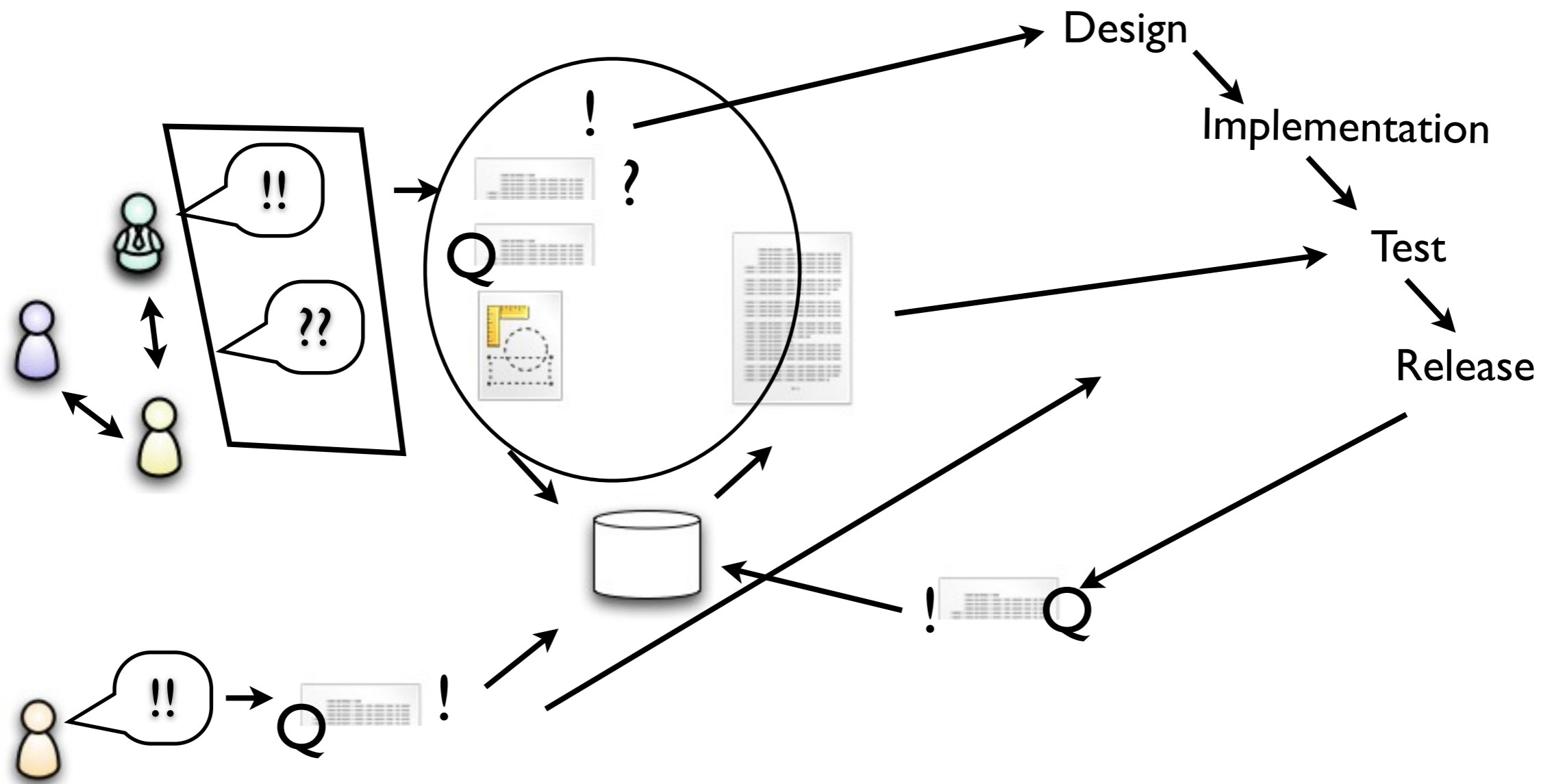


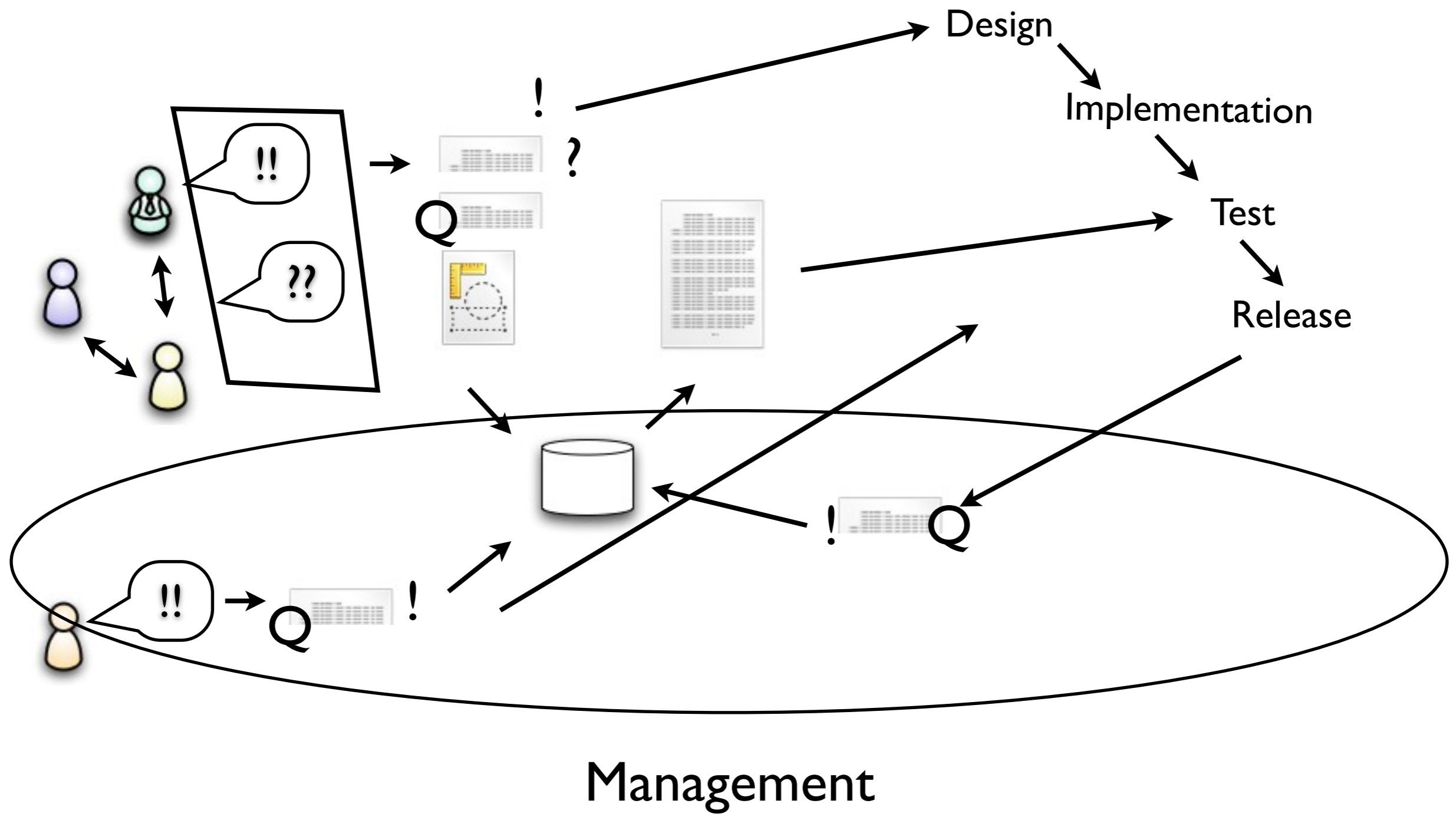


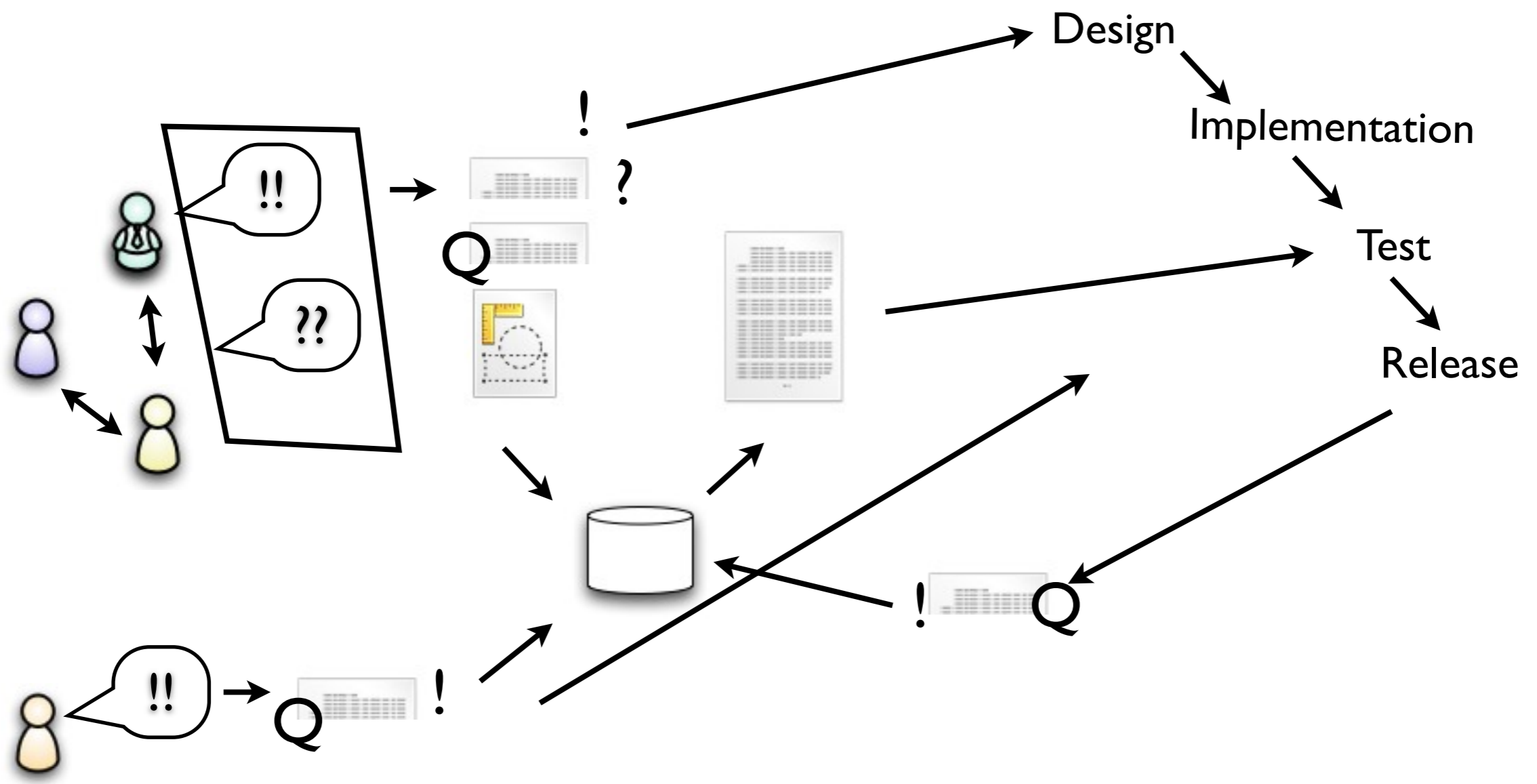
Elicitation



Specification & Analysis







Why is RE important?

Why RE is important

- Must know what to build
 - before we build it
 - at least: as we build it
- Fail despite good design, code and testing
- Misunderstanding problem domain => high cost
- More and more complex systems faster

Why is RE hard?

Why RE is hard

- Conflict between Problem and Solution domains
- RE is human-centric => requires broader knowledge
- Introducing software changes context => unpredictable effects
- Users often do not know what they really need
- Jobs change often => less deep experience, more “one-off” systems
- Outsourcing changes landscape => specs to less experienced organisations
- More domain-specific software

RE is multi-disciplinary

- **SW Technology** - of course, but not enough
- **Psychology** - difficulty describing needs, tacit knowledge, cognitive biases
- **Economy** - cost of dev & introduction, sales, marketing
- **Anthropology** - observing humans
- **Sociology** - group, political and cultural effects
- **Linguistics** - RE is communication
- **Philosophy** - epistemology, phenomenology, ontology

Different types of requirements?

Functional
Reqs

Quality
Reqs

Functional
Reqs

Quality
Reqs

Features

Functional
Reqs

Quality
Reqs

Features

Specific functions

Functional
Reqs

Quality
Reqs

Features

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*“The system should be
able to export graphs to
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Functional
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Features

Specific functions

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Features
Specific functions

Quality
Reqs

aka. Non-Functional Reqs
aka. “-ilities”

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Functional Reqs

Features

Specific functions

*“The system should be
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Quality Reqs

aka. Non-Functional Reqs

aka. “-ilities”

Usability Reliability

Availability Dependability

Security Performance

Safety ...

Functional Reqs

Features

Specific functions

“The system should be able to export graphs to PDF files”

Quality Reqs

aka. Non-Functional Reqs

aka. “-ilities”

Usability Reliability

Availability Dependability

Security Performance

Safety ...

“The response time should be less than 0.6 seconds”

Development Constraints

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“The system should be easily portable to the Mac platform”

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“The system must be implemented in Java using the Hibernate library for database access”

Development Constraints

“The system should be easily portable to the Mac platform”

“The system must be implemented in Java using the Hibernate library for database access”

“Development should follow the IEEE XYZ Process standard and the quality assurance adhere to the DOD-278 standard”