Requirements, Validation, and Risk
The Story So Far …

• We want to build a quality product
• What are we supposed to be building, again?
• We should ask the customer!
  • But how?
One-Slide Summary

- **Requirements elicitation** relies on communication with stakeholders. This includes identifying relevant parties, understanding the domain, interviews, and the exploration of alternatives. Requirements often conflict.

- **Validation** checks the correctness of requirements; **verification** checks the correctness of software.

- **Risk** includes both the likelihood and the consequence of failure.
Requirements Elicitation

• **Requirements elicitation** is the process of identifying system requirements through communication with stakeholders. Typically:

Step 1. Identify stakeholders

Step 2. Understand the domain
  • Analyze artifacts, interact with stakeholders

Step 3. Discover the real needs
  • Interview stakeholders, resolve conflicts

Step 4. Explore alternatives to address needs
Stakeholder

- A **stakeholder** is any person or group who will be affected by the system, directly or indirectly
  - **Customers**, other parts of your own organization, regulatory bodies, etc.
- Stakeholders may disagree
- Requirements process should involve negotiation to resolve conflicts
- (We will return to conflicts)
Stakeholder Analysis

- Common criteria for identifying relevant stakeholders include:
  - Relevant positions in the organization
  - Effective role in making decisions about the system
  - Level of domain expertise
  - Exposure to perceived problems
  - Influence in system acceptance
  - Personal objectives and conflicts of interest
FIGURE 6-3 Role network for National Aeronautics and Space Administration (NASA's) Near Earth Asteroid Rendezvous project.
Step 2: Understanding the Domain

- **Content analysis** involves learning about the system domain
  - Books, articles, wikipedia, etc.

- This often focuses on the system to be built or replaced
  - How does it work? What are the problems? Are there manuals? Bug reports?

- But it also involves the organization

- And reusing knowledge from other systems
Domain-Independent Checklist

• Consider the list of qualities (from the previous lecture) and select relevant ones
  • Privacy, security, reliability, etc.
  • Even “performance” can be complicated:
    - Performance Requirement
      - Space
        - Main Storage
        - Secondary Storage
      - Time
        - Response Time
        - Throughput
          - Off-Peak Throughput
          - Peak Throughput
            - Peak Mean Throughput
            - Peak Uniform Throughput

  Reusable catalogue in (Chung et al 2000)
Step 3: Discover Real Needs via Interviews

• Having identified stakeholders of interest and information to be gathered ...

• Conduct an interview
Step 3: Discover Real Needs via Interviews

• Having identified stakeholders of interest and information to be gathered ...

• Conduct an interview
  • This can be structured or unstructured, individual or group, etc.
  • It may even be a simple phone call

• Record and transcribe interview

• Report important finding

• Check validity of report with interviewee
Requirements Interview Advice

- Get basic facts about the interviewee before (role, responsibilities, ...)
- Review interview questions before interview
- Begin concretely with specific questions, proposals: work through prototype or scenario
- Be open-minded; explore additional issues that arise naturally, but stay focused on the system
- Contrast with current system or alternatives
  - Explore conflicts and priorities
- Plan for follow-up questions
Example: Identifying Problems (1)

- What problems do you run into in your day-to-day work? Is there a standard way of solving it, or do you have a workaround?
  - Why is this a problem? How do you solve the problem today? How would you ideally like to solve the problem?
- Keep asking follow-up questions (“What else is a problem for you?”, “Are there other things that give you trouble?”) for as long as the interviewee has more problems to describe
Example: Identifying Problems (2)

• So, as I understand it, you are experiencing the following problems/needs ...
  • Describe the interviewee’s problems and needs in your own words: often you do not share the same image. It is very very common to not understand each other even if at first you think you do.

• Just to confirm, have I correctly understood the problems you have with the current solution?
  • Are there any other problems you’re experiencing? If so, what are they?
Interview Tradeoffs

• Strengths
  • Reveal what stakeholders do, feel, prefer
  • How they interact with the system
  • Challenges with current systems

• Weaknesses
  • Subjective, yield inconsistencies
  • Hard to capture domain knowledge
  • Organizational issues, such as politics
  • Hinges on interviewer skill
Capturing and Synthesizing

• We acquire requirements from many sources
  • Elicit from stakeholders
  • Extract from policies or other documentation
  • Synthesize from above: estimation and invention

• Stakeholders do not always know what they want (!)
  • Be faithful to stakeholder needs and expectations
  • Anticipate additional needs and risks
  • Validate that “additional needs” are necessary or desired
Observation and Ethnography

• Observe people using their current system

• **Passive**: no interference with task performers
  • Watch from outside, record (notes, video), edit transcripts, interpret
  • Protocol analysis: they concurrently explain it

• **Active**: you get involved in the task, even become a team member

• Ethnographic studies, over long periods of time, discover emergent properties of social group involved
Analogy: Ethnography

• (Dr. Margaret Mead in Samoa, 1975)
Mead vs. Freeman (1)

• In her popular 1928 book, *Coming of Age in Samoa*, Mead presented Samoan culture in a particular light
  • Hypothesis: adolescence is a function of surrounding culture
    • Other societies don’t shun certain behaviors
    • Based on observations, interviews, ethnographic studies, etc.

• Mead almost certainly had a political agenda (she was a progressive, etc.)
  • But that did not make her wrong
Mead vs. Freeman (2)

• In 1983, Freeman's Margaret Mead and Samoa: The Making and Unmaking of an Anthropological Myth, suggested that Mead was just gullible. Two of her informants had been lying: “Never can giggly fibs have had such far-reaching consequences in the groves of Academe.”
• This significantly discredited her work

• It seemed his follow-on interviews found very different results. How could that be?
Mead vs. Freeman (3)

• Basically, *Freeman* was lying

• In 1996, Orans used Mead's own notes to show that “such humorous fibbing could not be the basis of Mead's understanding. Freeman asks us to imagine that the joking of two women ... was of more significance than the detailed information she had collected throughout her fieldwork.”
Mead vs. Freeman (4)

• In 2011, Shankman used Freeman's own notes and found that his interviews were conducted in problematic ways:
  • One interviewee felt cast in a negative light
  • Freeman told the interviewees: “the purpose of the interview is to correct the lies Mead wrote in her book—lies that insult you all.”
Mead vs. Freeman (5)

• Ultimately, ethnography is complicated
  • Personal views of each individual
  • Does the observation we’re making influence the outcome of the ethnographic study?
  • Will others conducting information cast questions in a biased way?

• SE Implication: Gathering requirements with ethnographic studies is hard.
Identifying Conflicts: Inconsistencies

- **Terminology** clash: same concept named differently in different statements
  - e.g., library: “borrower” vs. “patron”

- **Designation** clash: same name for different concepts in different statements
  - e.g., “user” for “library user” vs. “library software user”

- **Structure** clash: same concept structured differently in different statements
  - e.g., “latest return date” as time point (e.g. Fri 5pm) vs. time interval (e.g. Friday)
Conflict Strength

• In a **strong conflict**, statements are not satisfiable together
  • e.g., “participant constraints may not be disclosed to anyone else” vs. “the meeting initiator must know participant constraints”

• In a **weak conflict (divergence)**, statements are not satisfiable together under **some** boundary condition
  • e.g., “patrons shall return borrowed copies within X weeks” vs “patrons may keep borrowed copies as long as needed” contradicts only if “needed > X”
Resolving Conflicts

• “No Silver Bullet” (this is why they pay you)

• For Terminology, Designation and Structural conflicts: build a glossary

• For Weak and Strong Conflicts: negotiation is typically required
  • If the cause is different stakeholder objectives, it must be resolved outside of RE
  • If the cause is quality desires (e.g., “Good, cheap, on-time: pick two”), you explore quality tradeoffs
Step 4: Explore Alternatives

• Alternative solutions and tradeoffs are typically presented via prototypes, mockups or storyboards

• Mockups can be low- or high-fidelity

• Rapid prototypes can be throw-away (designed to learn about the problem, not for actual use) or evolutionary (intended to be incorporated into the final product)

• Stories detail who the players are, what happens to them, how it happens, why it happens, and what could go wrong
Informality

• Storyboards and mockups definitely do exist, but are often informal and incomplete
Exploration

- Humans are better at **recognizing and evaluating solutions** than facing blank pages
- Mockups and prototypes explore uncertainty in requirements
  - Validate that we have the right requirements
  - Get feedback on a candidate solution
  - “I'll know it when I see it.”
- Stories illuminate the system by walking through real or hypothetical sequences
Requirements Documentation

• Formal standards for writing down requirements exist (e.g., “may” vs. “must) but are not a focus for this course

• They vary by domain and company (e.g., startup vs. established)
Requirements Elicitation: Reminder

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Requirements for Requirements?

• Correct
• Consistent
• Unambiguous
• Complete
• Feasible
• Relevant
• Testable
• Traceable
Verification and Validation

• **Validation** is the task of determining if the requirements are correct
  • Are the requirements complete? Do they reflect the client's problem? Are they consistent?

• **Verification** is the task of determining if the software is correct (e.g., by testing)
  • Does the software satisfy the specification?
  • Is the specification correct with respect to the requirements, assuming the domain properties hold?
Approaches

Validation

• Interviews
• Reading
• Walkthroughs
• Prototypes
• Scenarios
• Checklists
• Modeling

Verification

• Testing
• Mathematical proofs
• Simulation
• Static analysis
• Dynamic analysis
• Checks for unreachable states or transitions (model checking)
Decomposition

• We recursively decompose a system, from the highest level of abstraction (stakeholder requirements) into lower-level subsystems and implementation choices.

• This decomposition establishes traceability, which identifies relationships between requirements and implementations.

• Traceability is important for verification and when requirements change.

• Decomposition helps both validate and verify.
Decomposition Example
Risks

• A **risk** is an uncertain factor that may result in a loss of satisfaction of a corresponding objective

• For example:
  
  • The system delivers a radiation overdose to patients (Therac-25, Theratron-780)
  
  • Medication administration record (MAR) knockout (provided inaccurate medication plans hospital-wide)
  
  • Premier Election Solutions vote-dropping “glitch”
Swiss Cheese Model

Regulatory narrowness
Incomplete procedures
Mixed messages
Production pressures
Responsibility shifting
Inadequate training
Attention distractions
Deferred maintenance
Clumsy technology

Institutional Organization Profession & Team Individual Technical

Modified from Reason, 1999, by R.I. Crook
Risk Assessment

• Risk consists of multiple parts:
  • The likelihood of failure
  • The negative consequences or impact of failure
  • In advanced models: the causal agent and weakness

• Mathematically,

  • **Risk = Likelihood \cdot Impact**
Example: CVSS V2.10 Scoring

• The Common Vulnerability Scoring System consists of:
  • 6 base metrics (access vector, complexity, confidentiality impact, ...)
  • 3 temporal metrics (exploitability, remediation, ...)
  • 5 environmental metrics; all qualitative ratings (collateral damage, ...)

• BaseScore = round_to_1_decimal(((0.6*Impact)+(0.4*Exploitability)–1.5)*f(Impact))

• Impact = 10.41*(1-(1-ConflImpact)*(1-IntegImpact)*(1-AvailImpact))

• Exploitability = 20 * AccessVector * AccessComplexity * Authentication

• f(Impact) = 0 if Impact=0, 1.176 otherwise
Example: DO-178b

Aviation Failure Impact Categories

• *No effect* – failure has no impact on safety, aircraft operation, or crew workload

• *Minor* – failure is noticeable, causing passenger inconvenience or flight plan change

• *Major* – failure is significant, causing passenger discomfort and slight workload increase

• *Hazardous* – high workload, serious or fatal injuries

• *Catastrophic* – loss of critical function to safely fly and land
Fault Tree Analysis

- **Fault tree analysis** is a top-down technique to model, reason about, and analyze risk
- A fault tree analysis decomposes a particular type of failure into constituent potential causes and probabilities
- It defines the scope of system responsibilities and identifies unacceptable risk conditions that should be mitigated
Fault Tree Diagrams

- Top-level or intermediate event
- Undeveloped event
- Basic event
- Or gate
- And gate
- Transfer gate
Example Fault Tree to Quantify Risk

Door opens while train moving

Train is moving

Software controller fails
Door actuator fails
Speedometer fails
Passenger forces doors open

Wrong requirements
Wrong assumption
Wrong specification
Wrong implementation
Risk Response Strategies

• **Accept** the risk: for low likelihood or low impact risks, or where the cost of mitigation is too high

• **Transfer** the risk: push the risk outside the system boundary

• **Mitigate** the risk: introduce active countermeasures  
  - Reduce likelihood of failure; reduce severity of impact; change *ors* to *ands*!

• **Avoid** the risk: redesign so that risk cannot occur
Questions?