

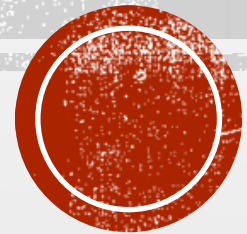
**CS 428**

**THE MYTHICAL MAN-MONTH  
CHAPTERS**

**1, 2, 4, 5, 7, 11, 14**

Fall 2021, Week #3 (sort of)

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# WHY *THE MYTHICAL MAN-MONTH*?

- Originally published in 1975; updated in 1995
- Based on Fred Brook's experience overseeing the development of OS/360 for the IBM/360
- Remains a classic because it set forth most of the fundamental issues and causes of delays and failures in software projects
- Software failures still cost somewhere on the order of \$100 billion/year worldwide, and most of the root causes can be found in Brooks
- Me, before Congress, in 1998:

"Humanity has been developing information technology for half a century. That experience has taught us this unpleasant truth: virtually every information technology project above a certain size or complexity is significantly late and over budget or fails altogether; those that don't fail are often riddled with defects and difficult to enhance. **Fred Brooks explored many of the root causes over twenty years ago in *The Mythical Man-Month*, a classic book that could be regarded as the Bible of information technology because it is universally known, often quoted, occasionally read, and rarely heeded.**"

# CHAPTER 1: THE TAR PIT

- **Concept: levels of complexity in types of software**
  - Individual program for personal use
  - Commercial product for distribution and sale (word processor, game, app)
  - “Programming system” (custom operating system, large-scale integrated system) for in-house use
  - Commercial “programming system” (OS, ERP, etc.) for distribution and sale
- What are some other types of added software complexity?
- What can make software difficult to maintain and update?

# THE TAR PIT (CONT.)

- The Joys of the Craft of Programming
  - The sheer joy of making things
  - The pleasure of making things that are useful to other people
  - The fascination of building complex systems
  - The joy [heh] of always learning
  - The delight of working in such a tractable medium “only slightly removed from pure thought-stuff...yet...is real in the sense that it move and works, producing visible outputs separate from the construct itself”
- Why else do people enjoy software engineering (assuming they do)?

# THE TAR PIT (CONT.)

- The Woes of the Craft
  - You must perform perfectly
  - Other people set your objectives, provide your resources, and furnish your information
    - Usually your authority is not sufficient for your responsibility
  - You often depend upon other people's programs, which are less than perfect
    - The upper bound of quality of a complex system is determined by the lowest quality of any of its essential components
  - Designing grand concepts is fun; finding nitty little bugs is just work
  - Debugging has *at best* linear convergence
  - The product is often obsolete before it is completed
- What are other painful things you've discovered about software engineering?

# CHAPTER 2: THE MYTHICAL MAN-MONTH

- Root causes of software project delays and failure
  - Our techniques of estimation are [still] poorly developed
  - Our estimation techniques confuse effort with progress (people & months are interchangeable)
  - Because we are uncertain of our estimates, we often lack the courage to say we don't know when we'll be done
  - Schedule progress is poorly monitored and hard to measure
  - When the schedule slips, the impulse is to add staff, which is “like dousing a fire with gasoline”
- What have you observed?

# THE MYTHICAL MAN-MONTH (CONT.)

- “All programmers are optimists”
  - Only optimists build complex systems. (Adele Goldberg)
  - We too often assume each task will take only as long as it “ought” to take
  - The probability that a given task will go well may be relatively high, but a meaningful software project comprises hundreds if not thousands of such tasks
  - Thus: It is very easy to lose a day; it is impossible to make it up.
  - Additional complication: we tend to focus on the easy tasks first and defer the difficult problems until late in the project – illusion of great progress
- What are some other ways in which we tend to be overly optimistic?

# THE MYTHICAL MAN-MONTH (CONT.)

- The Man-Month
  - The “man-month” as a unit for measuring the size of a software engineering project is a dangerous and deceptive myth
  - Sequential constraints in development as well as communication requirements make the “man-month” concept unrealistic (and self-deluding)
  - Adding a person to a project not only increases the communication paths and requirements, it also costs time for bringing the new person up to speed
  - Thus, adding more people lengthens, not shortens, the schedule (Brooks Law)
- In light of the above, what do you think the impact of personnel turnover is?



# THE MYTHICAL MAN-MONTH (CONT.)

- Component debugging and system testing forces sequential constraints
  - Testing is usually the most mis-scheduled (underestimated) part of programming
  - Brooks' rule of thumb: 1/3<sup>rd</sup> planning, 1/6<sup>th</sup> coding, 1/4<sup>th</sup> component test, 1/4<sup>th</sup> system test
  - "I found that few allowed one-half the project schedule for testing, but that most did indeed spend half of the actual schedule for that purpose."
  - The 90/90 rule: 90% of the work takes the first 90% of the schedule, and the remaining 10% of the work takes the other 90% of the schedule
  - Underestimation of system testing (integration, end-to-end, performance, stress) is particularly damaging since it shows up right when project completion is expected

# THE MYTHICAL MAN-MONTH (CONT.)

- Gutless estimating
  - Endemic in our industry
  - Completion date is picked because “we have to have it by then” or to meet a “market opportunity”, not based on any rational basis or realistic estimate
  - Upper management often does not want to hear a realistic estimate
- Regenerative schedule disaster
  - So, what happens when the project is late? “Add people to it. Work longer hours.” Both are counter-productive.
  - Only real solution: slip deadline and/or drop features.
- Observations?

# ARISTOCRACY, DEMOCRACY, AND SYSTEM DESIGN

- Brooks: conceptual integrity is *the* most important consideration in system design (I agree)
- Simplicity, straightforwardness, unity of design are necessary
- The design must proceed from one mind or a very small number of agreeing resonant minds
- The conceptual integrity of a system determines its ease of use
- A consistent architecture enhances the creative style of implementers
- A well-thought-out architecture increases the robustness and adaptability of the resulting software system

# THE SECOND-SYSTEM EFFECT

- Interactive discipline for the architect
  - The architecture is valuable input into estimating the implementation and testing
  - If the schedule is unacceptably long, the architect can look for ways to simplify
  - Big challenge: features that may seem simple to the customer may actually be very difficult to design and implement
- The second-system effect
  - Brooks notes later that true iterative development can diminish this problem, but...
  - The first shipping version usually has many deferred features; there is a strong temptation to throw in “everything but the kitchen sink” into version 1.1 or 2.0
- Real-world issue: incurring ‘technical debt’ and not handling it

# CH 7: WHY DID THE TOWER OF BABEL FAIL?

- What they did have:
  - A clear mission
  - Manpower
  - Materials
  - Time
  - Technology
- What they lacked:
  - Communication
  - And, as a consequence, organization
- Your observations/experience?

# CH 7: CONTINUED

- Project workbook: replaced today by online organization (e.g., github, your project wiki, etc.)
- Communication challenge: with  $n$  workers on a project, there are  $(n^2-n)/2$  possible interfaces and  $2^n$  possible sets of workers
- Solution: Division of labor / specialization of function
- Key: project manager and chief architect need to be different people
  - Their priorities conflict
  - Chief architect will tend to be overly optimistic

# CH 11: PLAN TO THROW ONE AWAY

- As with “second system effect”, Brooks feels his comments here are superseded by use of iterative/incremental software development
- Still, far too often, “pilot” or “prototype” systems are forced to evolve into production systems
- Only after your first cut do you often see how you should have done it in the first place
- What has been your observation/experience?

# CH 11: CONTINUED

- Plan the organization for change
  - Still a very real issue: lack of technical advancement track in most organizations
  - Instead, developers are pushed into management if they want to be promoted
- Two steps forward and one step back
  - Most 'maintenance' work involved adding new features
  - Introduces software entropy (or, if you prefer, software rot)
  - Production systems that are modified become less stable/reliable over time
  - "Less effort is spent on fixing original design flaws; more is spent on fixing flaws introduced by earlier fixes"
- Your observations/experience?



# CHAPTER 14: HATCHING A CATASTROPHE

- “How does a project get to be a year late? One day at a time.”
- Milestones must be concrete, specific, measurable events
  - The myth of the “Oh, we’re about XX% done” statement
  - 90/90 rule: 90% of the project takes the first 90% of the schedule; the remaining 10% of the project takes the other 90% of the schedule.
- The “three weeks before deadline” rule:
  - “*Underestimates* [of project schedule] do not change significantly during the activity until about three weeks before the scheduled completion.”
- Need for a critical-path schedule (e.g., PERT) to show the critical path
- Observations?

# CH 14: CONTINUED

- Not being willing to pass bad news uphill
  - Webster: [The Thermocline of Truth](#) (2008) [Webster #2]
- Not knowing the news is bad
  - Webster: [Lies, Damned Lines, and Metrics](#) (parts I through III) (2008) [Webster #3]
  - Project progress metrics need to be objective, repeatable, and informative
  - Weinberg's Law of Metrics: That which gets measured gets fudged.
  - The Metric Law of Least Resistance: "The more human effort required to calculate a metric, the less often (and less accurately) it will be calculated, until it is abandoned or ignored altogether."
- Thoughts and observations?

# ASSIGNMENTS FOR NEXT CLASS

## (09/20/21)

- By midnight on Saturday, 09/18
  - Finalize team membership and refine project definition and scope; update your team's Wiki page appropriately; start talking about scope and roles
  - Listen to your first podcast (any one of your choosing) and complete the exam on Learning Suite
- By start of class next Monday (09/20)
  - Read *The Mythical Man-Month* chapters 16-19 and complete the exam in Learning Suite
  - Read Webster #1 readings (online at class website under 'Readings and Podcasts') and complete the exam on Learning Suite