

# Scope Determined (D) Versus Scope Determining (G) Requirements: A New Significant Categorization of Functional Requirements

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# Realities About Software Development Projects

Everyone says,

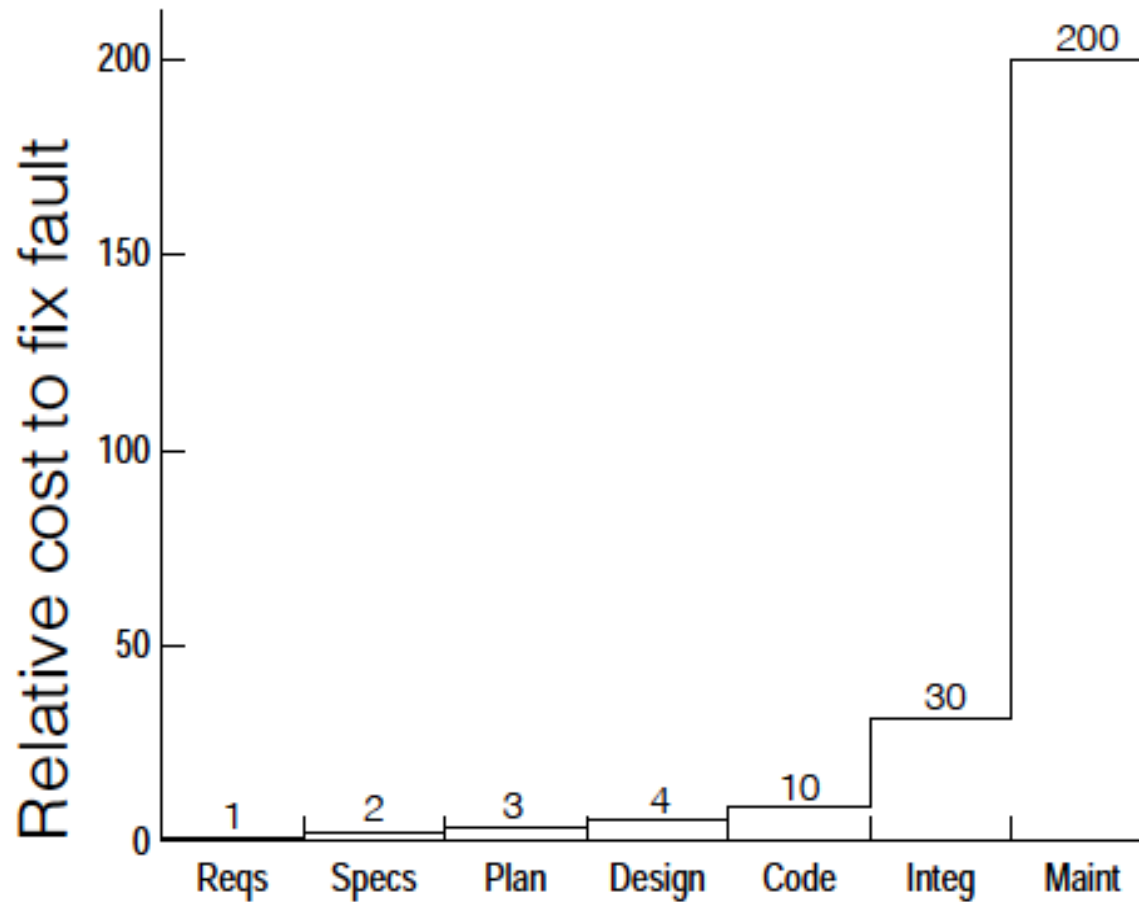
“We *know* that we should work out all the requirements before we start to code, but we *don't* have time!

We gotta get started coding; otherwise we will not finish in time!”

# Wrong!

The problem is that **if** you start coding before you work out all the requirements, **then ...** the cost of correcting the code when a missing requirement defect is finally discovered is ... *10–200 times* — depending on when the defect is found — the cost of writing the code with that requirement already specified.

# The 1980s Data Show



Recent data show larger numbers, e.g., 10 → 50

# Start Coding Earlier, Finish Later!

Starting coding before all the requirements are worked out and specified completely means that

...

you finish coding much later than if you had delayed the starting of the coding until after all the requirements were worked out and specified completely!

This leads to ...

# Phenomenon A:

## Start Coding Later, Finish Earlier!

In other words:

- full *upfront* requirements analysis (Waterfall!) that is let to run its course until it all stakeholders say that it's done,
- then writing a requirements specification (RS) that is used to drive the downstream development.

# Phenomenon A:

## Start Coding Later, Finish Earlier!

In other, other words, you gotta delay starting implementation until RE has run its course.

This truth goes against every manager's guts; *so no sane manager* delays coding until after the requirements are completely specified (even though the data are clear!), for fear of losing job if the project with a new-fangled method fails.

# Phenomenon B: But But But...

“But but but.. requirements keep coming with no end in sight.

Users think of new requirements *all the time*.

So what difference does it make?

We’re going to have to deal with new requirements after the coding is done anyway?”



# Phenomenon B: But But But...

- And some, maybe even many, of these new requirements are not predictable upfront.
- They become apparent only after the system is deployed, and it changes the world so that its own requirements are changed in a totally unpredictable way!
- Think: the Internet over the years!

Phenomenon B is absolutely right!

# Phenomena A and B

That's absolutely right!

In fact, empirical studies go both ways or are inconclusive.

In fact, *both A and B* are right! So, now what?

# Phenomena A and B, cont'd

Anytime you have conflicting empirical results in seeming the same situation ...

you are probably overlooking some independent variable (or more than one),

whose values predict the different results.

# Two Different Kinds of Requirements

You see, the Phenomena A and B are talking about entirely different sets of requirements!

- *Scope DetermininG Requirements (G requirements)* that keep coming and are the ones mentioned in Phenomenon B.
- *Scope DetermineD Requirements (D requirements)* ... Phenomenon A.

# Two Different Kinds of Requirements

You see, the Phenomena A and B are talking about entirely different sets of requirements!

- *Scope DetermininG Requirements (G requirements)* ... Phenomenon B.
- *Scope DetermineD Requirements (D requirements)* that are expensive to fix when they are missing, and that should be delivered up front as in Phenomenon A.

# Pocket Calculator Example

Pocket calculator (PC): with scope  $+$ ,  $-$ ,  $*$ , and  $/$   
This is the *scope* of the PC.

- G requirements:  $**$ ,  $\log$

Adding them would determine a new scope for the PC.

- D requirement: ...

# Pocket Calculator Example

Pocket calculator (PC): with scope  $+$ ,  $-$ ,  $*$ , and  $/$

- D requirement: NZD: “in  $/$ , the denominator cannot be 0”

Its presence determined by the presence of  $/$  in the PC's scope.

In a sense, NZD is already in the PC's scope.

# Completion of a Scope

Thus, there is a notion of  
the *completion of a scope*  
to contain all its D requirements.



# If You Start Coding Too Soon

So if you start coding the requirement  $/$ , and you are not aware of its D requirement, NZD, you will write code that will break if ever  $/$  is presented with a 0 denominator.

At that point, ...

# If You Start Coding Too Soon

At that point,  
depending on when the discovery is made,  
fixing the code will cost 10–200 times what it  
would have cost to have specified NZD upfront so  
that coding took it into account from the  
beginning.

Sometimes, fixing a missing D requirement  
requires restructuring.

# The G Requirements *Are* Different

- Yes, if you now add a new G requirement, particularly one that is not anticipated, there is a chance that it will clash with the existing architecture, and you'll have to do an expensive restructuring.
- But that's unavoidable. And that's the sort of thing iterative and agile methods are designed to deal with.

# The G Requirements *Are* Different

- And, if you have to restructure, it will cost 10–200 times more than it would have cost if you had included the G requirement from the beginning.
- There is evidence that throwing out the code and starting all over with all the requirements is much cheaper.
- But no manager's guts permits doing that!

# Inescapable Fact Affecting D Requirements

The basic fact is that there is *no* way that you can write any code without knowing what its requirements are, i.e., what it is supposed to do, *even* if you have to decide what the requirements are *as you are coding*.

It's inevitable, like death and taxes.

# So the nature of D requirements is:

Once you have picked a scope for your next sprint or iteration, i.e., a particular set of G requirements w.r.t. the empty scope, the D requirements associated with the chosen scope are there *even if you have not written them down.*

I.e., every requirement in a scope's completion is there, even if you have not written it down!

# The Nature of D Requirements:

If you start coding with them missing from the specification, and you discover their existence during coding, you will have to specify the missing D requirements before you can finish the coding, at 10 times the cost of having determined them before coding.

This is major technical debt from postponing full RE!

# The Nature of D Requirements

This is a stupidly expensive way to discover and specify D requirements, because they were already apparent when specifying them was much cheaper.



# Worse Comes to Worst

If worse comes to worst, and as very typically, you deliver the code *before* a D requirement is discovered, then a *user* — the best defect finder in the universe — will eventually discover it, ...

and it will cost 200 times more to fix it than having written it down up front.

# How D-vs-G Predicts Costs and Phenomena

In an empirical study of costs of

- waterfall (W) methods, with complete upfront RE and then development, and
- agile (A) methods, with all requirements going into a backlog list, from which one is removed to become the user story of the next sprint:

According to the theory,

# How D-vs-G Predicts Costs and Phenomena, Cont'd

if most of the new requirement that arrive in the backlog list are D requirements

- then, phenomenon A dominates and the W methods are cheaper;
- otherwise Phenomenon B dominates, and either
  - the A methods are cheaper OR
  - the difference between the W and A methods is not significant.

# Alternative Names for D and G Requirements

D Requirement	G Requirement
Use Case: Variation/Exception	Use Case: New/Independent
Internal	External
Non-E-Type	E-Type
Req Needed to Build the System Right	Req Needed to Build the Right System
Dependent/Implied/Interacting	Independent/Axiom/Orthogonal
Update	New Release
Revision ( $Vx.Rn \rightarrow Vx.Rn+1$ )	New Version ( $Vx.Rn \rightarrow Vx+1.R1$ )
Maintain Consistency	Add New Feature
System Req	Environment/World Req
White Box Req	Black Box Req

# Past Studies: Summary

We reexamined past case studies,  
done with no notion of D and G requirements,  
with a D vs. G requirements lens:

- Challenged and Failed Projects
- Successful Project

Berry was one of the authors in each.

The studies are described in tech report at: [https://  
cs.uwaterloo.ca/~dberry/FTP\\_SITE/tech.reports/  
GvsDprelimTechReport.pdf](https://cs.uwaterloo.ca/~dberry/FTP_SITE/tech.reports/GvsDprelimTechReport.pdf)

# Challenged and Failed Projects : Summary

In all the challenged and failed projects, it appears that many if not a majority of the defects were ...

from missing or wrong D requirements, ...

and not from missing G requirements  
and not from implementation defects.

# Successful Project : Summary

The one project that focused its RE on finding all D requirements of its scope, letting RE continue until it had found the completion of the project's scope ...

delivered two versions of its software on time, matching its specification, with no known defects.

# Implication on Agile Development

A modified agile lifecycle model is suggested:

- globally, agile iteration on backlog list to identify the scope for each sprint.
- within each sprint, full upfront RE to identify all D requirements of the scope, to specify the completion of the sprint's scope, and to build a complete test data set for the scope, testing also all exceptions.



# Plan for the Rest of the Talk

Reexamine past case studies,  
done with no notion of D and G requirements,  
with a D vs. G requirements lens:

- Challenged and Failed Projects
- Successful Project

Berry was one of the authors in each.

The original slides from each are used, with  
current remarks in red.

# Challenged and Failed Projects

- Experiences of Requirements Engineering for Two Consecutive Versions of a Product at VLSC (2006)
- Requirements Determination is Unstoppable: An Experience Report (2010)
- Developers Want Requirements, but Their Project Manager Doesn't ... (2011)

# Experiences of Requirements Engineering for Two Consecutive Versions of a Product at VLSC (2006)

<https://student.cs.uwaterloo.ca/~se463/Slides/SoBerry.pdf>

See Pages 4—7.

See Pages 20—45.

Because the version being developed is a refactoring (with no behavioral change) of the previous version, it's clear that most of the defects were missing D requirements.

# Requirements Determination is Unstoppable: An Experience Report (2010)

<https://student.cs.uwaterloo.ca/~se463/Slides/RDisUnstoppable.pdf>

See Pages 10—18.

See Page 35.

See Pages 39—41.

It's clear from the nature of the so-called requirements *creep*, that most of the defects were missing D requirements.

# Developers Want Requirements, but Their Project Manager Doesn't ... (2011)

<https://student.cs.uwaterloo.ca/~se463/Slides/IsaacsBerryFullSlides.pdf>

First, see Page 27 to see scope of PX.

See Pages 21—29.

See Pages 72—77.

See Pages 89—90.

Because PX is supposed to be identical in behavior to an *implemented* PY, the 37 missing requirements are clearly D requirements..

# Successful Project

- WD-pic, ... its Development as a Case Study of the Use of its User's Manual as its Specification (2002)

WD-pic, ... its Development as a Case Study of the Use of its User's Manual as its Specification (2002)

<https://student.cs.uwaterloo.ca/~se463/Slides/users.man.pdf>

See Page 1.

<https://student.cs.uwaterloo.ca/~se463/Slides/IcebergSlides.pdf>

See Pages 113—132.

Serious upfront RE, planned for 2 months, took 5 months, but project planned for 10 months still finished on time, with 2, not just 1 planned versions, and very few, easy defects to correct.

# WD-pic, ... (2002), Cont'd

<https://student.cs.uwaterloo.ca/~se463/Slides/OuData/Chaps3and4LihuaOuThesis.pdf>

Via the D and G requirements lens:

Berry forced Ou to not start implementing until RE was done to his satisfaction (incomplete RE, no degree!).

Ou had focused her RE on trying to find all D requirements for Berry's scope, and ... she nearly succeeded.



## WD-pic, ... (2002), Cont'd

After RE took 5 months instead of 2, ...  
implementation went *much faster* than Ou  
expected, and she made up all the slipped time.  
There was *almost no* backtracking and correction  
of the code and manual.  
The little she had to do were to fix *wrong*, not  
missing, D requirements, whose effect were very  
localized.