The Meaning of Requirements and Adaptation

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Abstract—The traditional understanding of stakeholders requirements is that they express desirable relationships among phenomena in the relevant environment. Historically, software engineering research has tended to focus more on the problems of modeling requirements and deriving specifications given requirements, and much less on the meaning of a requirement itself. I introduce new concepts that elucidate the meaning of requirements, namely, the designated set and the falsifiability of requirements.

By relying on these concepts, I (i) show that the adaptive requirements approaches, which constitute a lively and growing field in RE, are fundamentally flawed, (ii) give a sufficient characterization of vague requirements, and (iii) make the connection between requirements modeling and the Zave and Jackson sense of engineering. I support my claims with examples and an extensive discussion of the related literature. Finally, I show how adaptation can be framed in terms of Zave and Jackson’s ontology.

I. INTRODUCTION

Self-adaptive systems has developed into a major research theme over the last decade. In recent years, the idea that requirements engineering has a major role to play in the development of this theme has been gaining ground. In addition to broad reflections on the topic [7], several technical approaches and frameworks have been proposed. In this paper, I want to focus on what I term the adaptive requirements approaches. I circumscribe this set to contain all and only those approaches which have at their heart at least one of the following claims.

Flexible requirements claim. Self-adaptive systems, that is, systems that are able to work effectively even when their operational environments changes require a new class of requirements, which I refer to here as adaptive requirements. In contrast to traditional requirements, which are prescriptive in nature, adaptive requirements would be “flexible” by definition. Whereas prescriptive requirements are either satisfied or violated, adaptive requirements would offer more nuanced notions of satisfaction. Adaptive requirements may well be traded off against each other by the system at runtime. Literature that takes this position quite clearly includes [7], [28], [12], [4], [24].

Requirements at runtime claim. At design time, there would be uncertainty about many things, including the operational environment and requirements themselves. To handle uncertainty effectively, the system would need to reason about requirements at runtime when more information would be available. In this sense, requirements engineering ceases to be solely an offline activity; systems also do it at runtime. Literature that takes this position quite clearly includes [5], [7], [28], [12], [4], [24].

These two claims amount to a radical departure from the traditional requirements engineering, where stakeholder requirements are understood to be prescriptive and engineering is understood as an activity performed by humans in order to produce systems that meet stakeholder requirements. Because of their radical nature, it would be worth investigating whether the claims have any merit and this is precisely my purpose in this paper.

I show that both of these claims are ill-founded. My approach in this paper is as follows. I introduce two novel concepts that concern the fundamental nature of requirements: the designated set and falsifiability. They are both technical contributions in their own right.

Designated Set. System engineering is done on the basis of a designated set of requirements, which is a set of requirements which if met would make the stakeholder “happy”. Each requirement in the designated set is of equal, prescriptive status: distinctions between requirements, such as critical versus noncritical and optional versus mandatory, and preferences over requirements make no sense in the set.

Falsifiability. I elaborate on the traditional idea that requirements express stakeholder-designated relationships among environmental phenomena. The elaboration specifically concerns the idea that one (especially, the stakeholder) should be able to determine whether a requirement is satisfied or violated by observing the environment in which the system is running. If one can determine its satisfaction, we term it satisfiable; if one can determine its violation, we say that the requirement is falsifiable. Vague requirements are generally considered low-quality requirements in the literature. I formulate a sufficient condition for determining a requirement vague: if it is both nonsatisfiable and nonfalsifiable.

I then apply the above two concepts toward making the following further contributions.

- I use the concepts as criteria for judging the adaptive requirements approaches and show that the adaptive requirements approaches fail either one or both of the criteria.
- Far from rejecting the role of RE in modeling adaptive systems, I show that it is possible to conceptualize adaptation in Zave and Jackson’s conceptual framework.
for requirements. In contrast to the adaptive requirements approaches, my approach does not resort to anything intrinsically adaptive in itself. And because I frame adaptation in terms of concepts that are at the heart of RE, I consider this contribution as saying something essential about the meaning of adaptation from an RE perspective.

- The concept of the designated set helps make a high-level connection between requirements modeling languages and requirements engineering in the sense of Zave and Jackson [34], a hitherto dark corner in the literature.

A. Organization

The rest of the paper is organized as follows. Section II discusses the bases of traditional RE that are relevant for this paper. Section III discusses the notion of the designated set and the connection between requirements modeling languages and engineering. Section IV introduces the notions of satisfiability and falsifiability and based on then formulates the notion of a requirement. Section V discusses various adaptive requirements approaches in the literature and shows their shortcomings. Section VI then formalizes adaptation remaining completely within the bounds of traditional RE. Section VII is a broad discussion of related literature. Section VIII concludes the paper with a summary of contributions.

II. BACKGROUND

Requirements represent the desirable changes, usually improvements, that stakeholders wish to see in some existing sociotechnical system. We understand this sociotechnical system as the operational environment relevant to the requirements. The desired changes could be just about anything: improved functionality, automating some currently manual task, better storage and recall, more accuracy, more efficiency, and so on. In simple terms, requirements express what stakeholders want. Without loss of generality, I consider two kinds of actors in an engineering activity: stakeholders from whom the requirements come, and engineers who do the system-building in accordance with stakeholder-expressed requirements. I also assume that stakeholders would contract with engineers for meeting their requirements [19]. Below, I discuss the three strands of work that led naturally to my observations in this paper.

A. Zave and Jackson’s Engineering

Requirements engineering, in the sense of Zave and Jackson [34], begins with a set of requirements $R$. They state clearly that every requirement in $R$ is a constraint over environment phenomena that the stakeholders want met. For Zave and Jackson, engineering refers specifically to the process of identifying the domain assumptions and coming up with a specification that under the domain assumptions satisfies the requirements. The specification is of a machine that can suitably control the environment. In other words, I abide by Zave and Jackson’s famous conceptualization of requirements engineering, that is, $K, S \vdash R$, where $K$, $S$, and $R$ are the set of domain assumptions, the specification, and the set of stakeholder requirements, respectively.

For the purpose of this paper, we consider $R$ as the problem and any $(K, S)$ pair that satisfies $R$ its solution. Finding a suitable $(K, S)$ amounts to exploring the solution space. Zave and Jackson state that RE for any set of requirements is completed when we have found a suitable $(K, S)$: from then on, it’s just largely a technical matter of implementing the $S$. Hence, in this paper, we don’t distinguish between specifications and their implementations. Jackson’s problem frames approach [19] embodies essentially this idea of engineering.

Engineering is an inherently creative enterprise. Once an engineer is given a $R$, to identify the $K$ and $S$, he or she would draw upon his expertise and domain knowledge. He or she would also need to study the environment in which the system will be deployed. If $R$ turns out to be infeasible upon further analysis, for example, if there were no cost-effective solution for $R$, then the engineer and the stakeholder need to go back to the drawing board to identify a new set of requirements.

Requirements engineering as a field means many things, including elicitation, modeling, management, coming with specifications, and so on. For the purposes of this paper, however, when I use the term ‘requirements engineering’, I mean it specifically in the Zave and Jackson sense: that one (attempts to) come up with a specification given some requirements.

B. Goal Modeling

Before an engineer can go to work in the above sense of Zave and Jackson, he and the stakeholder must identify properly the requirements. This step is important because initial stakeholder expressions may be incomplete, inaccurate, inconsistent, and so on. Many different kinds of modeling and analysis go in this (see [31] Chapters 2 and 3). One analysis technique is via the elicitation and modeling and analysis of stakeholder goals. In requirements engineering, this step is often referred to as exploration of the problem space.

Over the years, goal modeling and analysis has turned out to be an influential technique for exploring the problem space. In technical terms, the literature does not convey a strictly uniform relation of goals and requirements. According to van Lamsweerde, a requirement is a goal for which a single active component—“agent” in his terms—is responsible [31]. Accordingly to Mylopoulos et al. [22] requirements are represented as goals. Antón [2] expresses an intuition similar to Mylopoulos et al. Alternatively, goals are understood as the rationale for requirements. Given that the categories of goals are mostly similar to categories of requirements (for example, the distinction between hard and soft goals resembles that between functional and nonfunctional requirements), for the purposes of this paper, I will assume what should be a fairly uncontroversial reading of the literature—that goal models express stakeholder requirements using the constructs of goal modeling (such as AND-OR decomposition, contributions links, and so on).
Goal modeling has proved to be especially influential in the modeling and analysis of nonfunctional requirements \cite{21} and reasoning about alternatives for the satisfaction of requirements, broadly, variants \cite{22,13,31,17}.

C. Requirements Monitoring

As pointed out by Fickas and Feather \cite{12}, even if RE is completed for some requirements and we have deployed an implementation of the specification, it does not mean that the requirements play no further role at system runtime. There is still immense value in monitoring that requirements are being met by the system, especially in dynamic environments, where the domain assumptions may change over time. More prosaically, it may simply be that the implementation is erroneous. In such cases, requirements may end up being violated, and if they are, then some corrective measure would need to be taken. Newer work \cite{20} considers finer-grained aspects of monitoring in the context of adaptive systems.

Since requirements are what stakeholders care about, it follows that the ability to monitor, in principle, the satisfaction and the violation of requirements is crucial. As we shall see in Section IV, the ability to determine satisfaction is independent of the ability to tell violation.

III. DESIGNATED REQUIREMENTS

Definition 1: A happy set of requirements is a set of stakeholder requirements such that meeting this set of requirements would imply that the minimum requirements of the stakeholder have been met.

“Minimum” is to be interpreted like this: imagine there were a contract between the stakeholder and the engineer. Then if the engineer were to build a system that met a happy set of requirements, then the stakeholder could not hold the engineer liable for violating the contract.

Let me illustrate this with the help of examples.

Example 1: The stakeholder communicates to the engineer that one of \( r_0 \) and \( r_1 \) must be met. This means that there are three possible happy sets: \( \{ r_0 \} \), \( \{ r_1 \} \), and \( \{ r_0, r_1 \} \). The empty set would not be a happy set for the stakeholder.

Example 2: The stakeholder communicates that \( r_0 \) must be met but \( r_1 \) is optional. Here, the happy sets are only two: \( \{ r_0 \} \) and \( \{ r_0, r_1 \} \); \( \{ r_1 \} \) is not a happy set.

Definition 2 introduces the idea of designated set of requirements.

Definition 2: A designated set of requirements is a happy set of requirements that the engineer chooses to do engineering for, that is, come up with a specification for.

In other words, the designated set would be Zave and Jackson’s \( R \) that the engineer decided to come up with a specification \( S \) for. By the very nature of \( R \), all requirements in \( R \) are prescriptive (Zave and Jackson use the term ‘optative’). Further, they are all of equal status: the engineering must account for all of them.

Referring to Example 1, the engineer could pick \( \{ r_0 \} \) for engineering. In doing so, he would elevate \( \{ r_0 \} \) to the status of the designated set. Alternatively, he could elevate either \( \{ r_1 \} \) or \( \{ r_0, r_1 \} \) to that status.

Referring to Example 2, the engineer could elevate \( \{ r_0, r_1 \} \) to the status of the designated set; alternatively, he could have elevated \( \{ r_0 \} \) to that status. Clearly, the stakeholder would prefer that the designated set be \( \{ r_0, r_1 \} \), because it also includes the optional requirement. The choice, however, belongs to the engineer, and if he or she were to elevate \( \{ r_0 \} \) to the status of the designated set, then that too would be a perfectly legitimate choice. By annotating a requirement optional, the stakeholder has in fact made the choice possible for the engineer.

The concepts of happy and designated set are important to making the connection between requirements elicitation and modeling on the one hand and requirements engineering in the sense of Zave and Jackson on the other. The set of happy sets would depend upon the modalities and relationships (for example, optional, AND-OR decomposition, and so on) the stakeholders use to express their requirements, which would also be reflected formally in the associated modeling language. The engineer would then apply Zave and Jackson’s methodology to one of the happy sets, that is, the designated set. Next, I illustrate this by taking goal modeling as the language of expression.

A. Happy and Designated Sets in Goal Modeling

Let’s say an engineer draws up the goal model of Figure 1(A) based on stakeholder expressions of requirements. In Figure 1(A), following commonly followed goal-modeling semantics, there are three happy sets: \( \{ g' \} \), \( \{ g'' \} \), and \( \{ g', g'' \} \). The engineer can elevate any one of them to the status of a designated set.

In Figure 1(B), \( o \) is an optional goal à la Techne \cite{17}; therefore, there are two happy sets to choose from: \( \{ g \} \) and \( \{ g, o \} \), either of which the engineer can treat as the designated. What was optional in the goal model (B) is indistinguishable as such in the designated set: \( o \) is as prescriptive a requirement as \( g \) is.

Soft goals complicate the picture somewhat. Soft goals (for example, low cost and efficiency) help a stakeholder choose from alternative requirements, that is, variants \cite{21}. Figure 1(C) offers the three variants \( \{ g', g'' \} \), and \( \{ g', g'' \} \) except that contributions to two soft goals \( s \) and \( s' \) offer additional guidance to the parties involved (there is no common understanding in the literature of what a variant formally is; I follow \cite{9}). In this particular example, because a positive
A requirement is an optative statement about the environment. As stated above, engineering refers to the process by which we specify a machine that can suitably control the environment such that the requirement is met. We shall refer to such a machine as the system that meets the requirement. Notice, however, that the notion of a requirement itself makes no reference whatsoever to any particular specification or its implementation: it is simply what the stakeholder wants to observe in the environment under consideration. Either he observes it, in which case we say his requirement was satisfied, or not, in which case we say it was violated.

This binary nature of requirement is fundamental to a stakeholder’s perception of the quality of a system that meets those requirements. If the system violates a requirement, the stakeholder will perceive the system as low quality (at least with respect to the requirement); if it meets the requirement, as high quality. However, a requirement that gives no basis for him to make such a judgment is itself low-quality. Requirements that are described as vague are an example of low-quality requirements. In RE, the criticism is often from the engineer’s perspective: it is not clear how to implement vague requirements. However, the real problem with vague requirements is borne out from the stakeholder’s perspective: how to tell the satisfaction or violation of a vague requirement. The reason is that given a vague requirement an engineer can always choose an arbitrary interpretation of the requirement (meaning without stakeholder involvement) and build a system that meets it. For example, he may interpret the “quickly” in “goods will be ordered quickly” as “two days”. However, that means the engineer is making business decisions that are properly the stakeholder’s prerogative, which is clearly undesirable. Gordijn and Akkermans [14] make a similar observation in the context of value propositions.

### A. The Satisfiability and Falsifiability of Requirements

Consider requirements for a purchase order handling system. Consider the requirement $\text{Req}_1$: Goods shall be ordered within two days of an authorized request being placed for them.

If a requested goods are ordered within two days, we may say that $\text{Req}_1$ is satisfied. However, we have to qualify that claim a little: we can claim satisfaction only “for that instance” of goods ordering. We cannot claim the general satisfaction of the requirement because the number of ordering instances is unbounded. In the rest of this paper, I will use the term satisfiable to mean that we can at least tell the satisfaction of particular instances at runtime.

However, if ordering takes more than two days for any instance, then we say that $\text{Req}_1$ is violated in general. We say that a requirement is falsifiable if at runtime we can tell if the requirement was violated; else, it is nonfalsifiable. We say that $\text{Req}_1$ is both satisfiable and falsifiable.

Consider the alternative requirement $\text{Req}_2$: Goods shall be ordered within two days of an authorized request being placed in 60% of the instances.

This requirement is similar, in the aspects pertinent to the discussion here, to one found the IEEE Standard dealing with software requirements specifications [29].

$\text{Req}_2$: Goods shall be ordered within two days of the order being placed in 60% of the instances.

“60% of the instances” by itself is a meaningless constraint because the space of instances for calculating the percentage is not specified. Therefore, given $\text{Req}_2$, one can conclude neither its satisfiability nor falsifiability. If $\text{Req}_2$ were instead “60% of the instances each month” $\text{Req}_3$, then it would be both satisfiable and falsifiable.


\( \text{Req}_3 \): Goods shall be ordered within two days of the order being placed in 60% of the instances each month.

Requirements \( \text{Req}_4 \) and \( \text{Req}_5 \) below are neither satisfiable nor falsifiable. Following conventional RE terminology, they would be deemed vague. However, the notion of vagueness itself has not been formulated precisely in the literature. Being neither satisfiable nor falsifiable implies vagueness.

\[ \neg \text{falsifiable}(r) \land \neg \text{satisfiable}(r) \Rightarrow \text{vague}(r) \]

\( \text{Req}_4 \): Goods shall be ordered as soon as possible after they have been requested.

\( \text{Req}_5 \): The system shall have high throughput.

\( \text{Req}_6 \): All requests shall be handled fairly.

\( \text{Req}_7 \): Goods requested shall be eventually ordered.

The problem with requirements that are not falsifiable (satisfiable or not) is not that they are not stated formally. Later, we shall consider approaches where \( \text{satisfiable} \) or \( \text{not satisfiable} \) is not that they are not stated formally. Being neither satisfiable nor falsifiable implies vagueness. The notion of vagueness here has a formal meaning in temporal logic. The problem is simply that they yield no criterion by which to judge their violation.

B. Requirements, Formally

Logically, a requirement expresses a constraint over predicates that describe the environment. We imagine an observer (could be the stakeholder) who evaluates the constraint by observing the environment. Below, \( t, t' \) etc. are variables over real time since we are dealing with observations.

\( \text{Req}_1 \) can be expressed by the following constraint.

\[ \forall (x, t, t') \text{ requested}(x, t) \land \neg \text{ordered}(x, t') \rightarrow \text{diff}(t', t) < 2D \]

This means that if goods instance \( x \) has been requested at time \( t \) and at a time \( t' \) such that the difference \( t \) and \( t' \) is greater than 2 days, one observes that the book has still not been ordered, the requirement is violated. Hence this requirement is falsifiable. However, for some value of \( t' \) within two days, if \( \text{ordered}(x, t') \) is observed to be true, then the requirement is satisfied for that instance. Hence \( \text{Req}_1 \) is also satisfiable.

The \( \text{Req}_2 \) may be expressed as the following.

\[ \forall (x, t) \exists t' \text{ request}(x, t) \rightarrow \text{ordered}(x, t') \]

If for some value of \( t' \), \( \text{ordered}(x, t') \) is observed to be true; then \( \text{Req}_2 \) is satisfied for this instance; hence, this requirement is satisfiable. However, this requirement is not falsifiable because for any value of \( t' \) where \( \neg \text{ordered}(x, t') \) is true, there is a later time \( t'' \) such that \( \text{ordered}(x, t'') \) may turn true. Thus, at no time, can this requirement be considered violated.

This brings us to the crux of the matter: formally, I interpret a requirement as a constraint that separates the legal states of the environment (where it is not violated) from the illegal ones (where it is violated). If the set of illegal states is empty, then the requirement is not falsifiable. If however, the set of legal states is empty, then it is not satisfiable. An inconsistent requirement is not satisfiable. For example, “the temperature in the room shall always be \( \geq 18^\circ \text{C} \) and \( < 18^\circ \text{C} \)” is not satisfiable: all environment states are illegal.

We would all agree that from the point of view of requirements quality, nonsatisfiable requirements are clearly bad; however, nonfalsifiable requirements are worse. The reason is that an engineer would be unable to engineer a system to meet a nonsatisfiable requirement; therefore at some point, he will likely return to the stakeholder for a revised requirement. However, as discussed earlier, if the stakeholder specifies a nonfalsifiable requirement, an engineer may interpret it arbitrarily. In the worst case, he may not even implement it, and yet, at runtime, stakeholders would never be able to claim violation of the requirement. Moreover, an engineer could not easily be held accountable for the system he engineered on the basis of stakeholder-given nonfalsifiable requirements.

\( \text{Req}_1 \) without additional elaboration, have no reasonable interpretation as constraints that separate the legal from the illegal. \( \text{Req}_1 \) is a falsifiable and satisfiable elaboration of \( \text{Req}_8 \) and \( \text{Req}_9 \) are falsifiable and satisfiable expressions of \( \text{Req}_1 \) and \( \text{Req}_6 \) respectively. (In particular, \( \text{Req}_6 \) is violated when a request that came after some other request is served before the latter.)

\( \text{Req}_8 \): The system shall service at least 200 outstanding requests per day.

\( \text{Req}_9 \): Requests will be served on a FIFO basis.

C. Comments on Some Classes of Requirements

Some requirements express that something must eventually happen, as in \( \text{Req}_1 \). We list below some more examples. Notice that sometimes “eventually” does not explicitly appear in the statement of the requirement, for example, in \( \text{Req}_10 \).

\( \text{Req}_10 \): Upon applying the emergency brakes, the train must come to a halt.

\( \text{Req}_11 \): The traffic light shall eventually turn green.

For each of \( \text{Req}_10 \) and \( \text{Req}_11 \) the time period during which the requirement is to be met would be important to the stakeholder. It is important to railway designers that the train halt within some specified number of seconds for safety purposes (perhaps depending on the speed bracket). It matters to traffic planners whether the traffic light turns green within 30 seconds or 60.

Some requirements, e.g., \( \text{Req}_12 \) are meant to be satisfied instantaneously.

\( \text{Req}_12 \): The escalator must start when a person steps onto it and stop when all persons have stepped off it.

I interpret instantaneously as for the same value of time, in other words, for the same observation. \( \text{Req}_12 \) is violated if in some observation, there is a person on the escalator, but the escalator hasn’t started.
Traditionally, functional requirements are understood to be about system behavior whereas nonfunctional requirements are understood to be about the quality of the system. Traditional examples of nonfunctional requirements include efficiency, usability, security, and so on. In my discussion of satisfiability and falsifiability, I did not have to distinguish between them. Whether functional or quality, each requirement must be satisfiable and falsifiable. For quality requirements, this means that they should be adequately metricized. \( \text{Req}_3 \) may be considered a metricized version of \( \text{Req}_1 \). More interestingly perhaps, \( \text{Req}_7 \) may be said to combine both functional and quality concerns.

Fickas and Feather [12] introduce \( \text{Req}_{13} \) in their well-known work on requirements monitoring.

\( \text{Req}_{13} \). Users should not have to wait unduly long to get a license.

As it is, this requirement is neither satisfiable nor falsifiable; it is vague. To Fickas and Feather’s credit, at another place in the paper, they mention within parentheses that \( \text{Req}_{13} \) is monitored by watching users who have applied for licenses for some predetermined amount of time. Such broken-up descriptions of requirement obscure their nature. Choosing five days as the value for predetermined amount of time, the requirement would have been better stated as \( \text{Req}_{14} \) which is a falsifiable requirement.

\( \text{Req}_{14} \). Users should not have to wait more than five days to get a license.

V. THE PROBLEMS WITH ADAPTIVE RE APPROACHES

I discuss some of the adaptive RE approaches. These approaches either fail at least one of the criteria below.

Criterion of the Designated Set Any approach that talks about system engineering from requirements should clearly identify the designated set.

Criterion of Complete Observability Every requirement in the designated set should be both satisfiable and falsifiable.

Notice that the criterion of complete observability does not say every requirement should be falsifiable; it limits itself to requirements in the designated set. This implies, for example, that in goal models themselves, soft goals (which are used to represent nonfunctional requirements) need not necessarily be metricized. However, if the exercise of goal modeling leads to a designated set (as explained in Section III), then every requirement in it, whether functional or nonfunctional, should be both satisfiable and falsifiable.

A. Flexible Requirements

Whittle et al. [32] introduce a language RELAX with new operators for the express purpose of supporting flexible requirements. The presumed benefit of flexible requirements is that it gives the system room to act flexibly. For example, if in a situation, only one from among a prescriptive and a flexible requirement can be satisfied, then the system can forgo the satisfaction of the latter. More generally, an adaptive requirement can be satisfied to a lesser or greater degree depending upon the circumstances.

Let’s consider some examples Whittle et al. give to illustrate how RELAX would work in a smart home setting.

\( \text{Req}_{15} \). The system shall raise an alarm if no activity by Mary is detected for some hours (to be decided) during normal waking hours.

\( \text{Req}_{16} \). The fridge shall detect and communicate with all food packages.

\( \text{Req}_{17} \). The fridge shall detect and communicate with AS MANY food packages AS POSSIBLE.

According to Whittle et al., the requirement \( \text{Req}_{13} \) is prescriptive. Requirement \( \text{Req}_{14} \) is its relaxed version: instead of communicating with all food packages, only AS MANY AS POSSIBLE need to be communicated with. If the requirements specification were \( \{ \text{Req}_{15}, \text{Req}_{17} \} \), then in situations where all available resources were required to satisfy \( \text{Req}_{13} \), the system would forgo the satisfaction of \( \text{Req}_{17} \) or satisfy it to a lesser degree. Besides quantitative relaxed requirements expressed using operators such as AS MANY AS POSSIBLE, one can also express temporal relaxed requirements using operators such as AS EARLY AS POSSIBLE, AS LATE AS POSSIBLE, and so on.

Whittle et al. want to avoid expressing environmental conditions as part of requirements in order that the system would have the freedom to adapt as best suits the satisfaction of the requirements. Whittle et al. allow that downstream designers and programmers could implement relaxed requirements as they see best.

In RELAX, one can express both prescriptive and relaxed requirements. Whittle et al. make an important semantic distinction between them. The former are understood as critical, the latter as noncritical. Whittle et al. provide a methodology for identifying requirements that can potentially be relaxed.

There are two problems with RELAX. One, by separating the requirements into critical and noncritical, it violates the criterion that all requirements are of equal prescriptive status. More specifically, consider that the downstream designers could interpret a relaxed requirements as they see fit. For example, AS SOON AS POSSIBLE could be interpreted by them as two minutes or twenty minutes or four hours—they are not constrained in their choice. However this is exactly the kind of arbitrary interpretation of requirements that I criticized earlier. And in this, RELAX fails the criterion of the designated set; it fails because it is not clear that the stakeholders would be happy with the designers’ choice. (In Section VI, I discuss how the critical versus noncritical distinction can be accounted for without violating the criterion.)

Two, the noncritical, that is, relaxed requirements fail the criterion of complete observability: they are neither satisfiable nor falsifiable. They are in fact vague. Consider their explanation of AS EARLY AS POSSIBLE \( \phi \). “\( \phi \) becomes true in some state as close to the current time as possible” but “technically allows \( \phi \) to become true at any point after the current time”. Any point after current time means any time in the future. Clearly, this requirement is not falsifiable. Is the requirement satisfiable? One could argue that it is satisfiable
at all times. But then the requirement \textit{AS EARLY AS POSSIBLE} \(\phi\) would be exactly \textit{EVENTUALLY} \(\phi\), which is satisfiable but not falsifiable, and hence not vague. The reason I deem it vague lies in the formalization of the relaxed requirements as fuzzy sets: one can only claim a degree of satisfaction with the requirement. You may consider that a stakeholder would be satisfied at degree 100, but would he be satisfied at degree 99.\ldots60.\ldots30.\ldots1.\ldots? The answer is not clear, and hence the requirement is vague.

Further, even the critical requirement “eventually \(\phi\)” fails the criterion of complete observability. Specifically, it fails falsifiability (as I have already discussed in Section \textbf{IV}).

Baresi et al. \cite{4} introduce a language with operators similar to \texttt{RELAX} to support runtime adaptation. Qureshi et al. \cite{24} advocate flexible requirements similar to \texttt{RELAX}.

\textbf{B. RE at Runtime}

Recall that the designated set is a happy set of stakeholder requirements which a system has been to designed to meet. Now, a system that has been designed to meet a set of requirements cannot possibly reason about them. It was the engineer who reasoned about the requirements, looking at it as a problem-solving exercise, in coming up with the specification, which the system is implemented to conform to. This reasoning necessarily happens offline. Therefore, to claim that a system can reason about its requirements at runtime would be tantamount to claiming that a solution can reason about the problem it solves—clearly, an absurd notion.

It is necessary to address the issue of uncertainty that seems to be one of the key motivations for adaptive requirements approaches. Adaptive requirements approaches presume that new specification languages that explicitly support uncertainty are required \cite{7}. Two kinds of statements about uncertainty appear in the literature: one, there is uncertainty about the requirements in the sense that it is not possible to \textit{anticipate} them all a priori, and two, there is uncertainty about how a system’s operational environment will be. The adaptive requirements approaches claim these uncertainties could be tackled by reasoning about requirements at runtime.

Engineering a system to meet a set of designated requirements necessarily means building the system to meet a set of \textit{anticipated} requirements. As I argued above, a system cannot reason about its own requirements, let alone unanticipated ones.

It is true that a system’s operational environment can change in unpredictable ways. However, there is no way to resolve this problem except by studying and analyzing the possible contingencies and building a system to support the most reasonable (perhaps, after a cost-benefit analysis of some sort) contingencies. A system cannot adapt to a contingency it was not built to handle. There is no substitute for sound engineering. Section \textbf{VI} emphasizes this and shows the logical construction of an adaptive system from an RE point of view.

Below, I discuss specific works that subscribe to the RE at runtime view, all of which fail the criterion of the designated set for various reasons.

\textbf{C. Reasoning about Goals}

Feather et al. \cite{11} claim two complementary approaches for dealing with violations of requirements: one, by simply designing the system better to take care of contingencies, and two, by the system itself making “acceptable changes to the requirements” at runtime. However, it follows from the criterion of the designated set that it is not possible for the system to make any changes to requirements: it is simply built to the designated set. Nonetheless, it is interesting to consider what makes Feather et al. make the claim. Feather et al.’s approach is goal-oriented. The system has some goals that may potentially be satisfied by multiple alternative refinements. What Feather et al. mean by “acceptable change” is that some alternative goal refinement may be adopted to ensure satisfaction of the system’s top-level goals. As is common in goal modeling, Feather et al. identify the goals with requirements. The adoption of alternative refinements at runtime leads Feather et al. to claim that the system is making acceptable changes to requirements. The mistake though is in identifying system goals with stakeholder requirements. The system goals are correctly seen not as requirements but as a declarative program to a planning-based execution engine. The actual requirements of this system would have been something else altogether: they are what lead to the system’s representation in terms of goals.

That system representations are not the same as requirements actually follows from Zave and Jackson’s work: stakeholder requirements may be far removed (but connected to by domain assumptions) from the specifications to which programs are written to conform to. In hindsight, I see my own work on goals and agent adaptation as having the sense of Feather et al. \cite{8}.

\textbf{D. User Input versus Stakeholder Requirement}

Qureshi et al. \cite{25} state, “the system playing the role of the “analyst”, performs requirements elicitation and analysis (i.e. refinement and update of adaptive requirements specification) itself in order to provide solutions to satisfy end-user’s needs in a particular context by looking up and selecting the appropriate services. Thus, the requirements refinement is dynamic in that it is realized as a service selection process”. However, this reflects a profound confusion between what is \textit{input} for a system versus its requirements. Staying with the service selection analogy, a user-given constraint on the types of services a system needs to select is \textit{input} to the system. The \textit{stakeholder requirement} presumably was that either the system shall find services according to user-input constraints or announce failure if it cannot find them in some specified amount of time. Inverardi and Mori \cite{15} succumb to the same confusion.

To say stakeholder requirements for a system are the same as user inputs to the system is to make a grave category error.

\textbf{E. Diluting the Nature of Requirements Engineering}

Compared to Zave and Jackson’s characterization of requirements engineering as a creative problem-solving enterprise, Berry et al. \cite{5} present a weaker characterization of RE.
According to them, doing RE means determining “the kinds of inputs a system may be presented” and “the system’s responses to these inputs”. Berry et al. use this characterization of RE to justify their claim that a dynamically adaptive system (DAS) does \textit{RE at runtime} because it switches behavior depending on the input. They miss the crucial part about “determining”, which is where creativity is involved. It seems that they mistook Parnas and Madey’s characterization of software requirements as an input-output relation \cite{23} for the activity that produces the relation. Further, by their characterization, there would be few systems in the world that are not DAS: wouldn’t a simple program with an if-else statement conditioned on some environmental expression be a DAS? Berry et al. \cite{3} disclaim RE at runtime in the sense of strong AI, which renders their choice of the terms “RE at runtime” doubly puzzling.

F. Optional and Preferred Requirements

There is a sense that many in the RE community have that the system has some flexibility in meeting requirements, at least in the sense that some requirements are \textit{optional} or \textit{preferred} and the system can dynamically choose among them. Although, I claimed above that in the designated set, every requirement is equal and prescriptive, my claim requires deeper introspection in light of some recent work in this area.

Jureta et al. \cite{18} make no claims related to software adaptation. However, they extensively discuss optional and preferred requirements and offer an excellent starting point for discussing them further. Jureta et al. think it a shortcoming of Zave and Jackson’s formulation that it does not account for \textit{optional} requirements and go on to reformulate the \textit{R} in \textit{K, S ⊨ R} to include optional requirements as a first-class concept, couched in what they call \textit{attitudes}. However, as I pointed out earlier, whereas the concept of optional requirements does have a role to play in goal modeling and analysis, once the designated set is identified from among the various alternatives, it is simply a set with each requirement of equal, compulsory status. Consider that if one found a \((K, S)\), one would want to know whether it’s a solution of just the compulsory requirements or if it also includes a subset of the optional ones. However, “wanting to know” means solving the engineering problem where those optional requirements are considered compulsory. In other words, the engineering problem is always solved for a set of compulsory requirements, which is what the designated set captures. The IEEE Standard dealing with software requirements specifications \cite{29} also supports the idea of optional requirements explaining them as something that enables engineers to go beyond what is required of them. However, consider that if a magnuminosous engineer does decide to satisfy some of the stakeholder’s optional requirements, that implies he or she has elevated their status to compulsory as far as finding a solution is concerned.

It is also just as reasonable that if an engineer had to come up with a solution for a problem containing both compulsory and optional requirements, he would save himself trouble by simply not considering the optional requirements.

A set of preference relations over requirements is the other part of Jureta et al.’s attitudes. I agree completely with Jureta et al. that preference relations help stakeholders choose among requirements. However, again, just as I argued for optional requirements above, Zave and Jackson’s engineering is done for a chosen, that is, designated, set of requirements. The relations \textit{optional} and \textit{preferred} make no sense over requirements in the designated set. So, in essence, at least from the point of view of optional and preferred requirements, Zave and Jackson’s formulation is perfectly fine.

Since there are no optional or preferred requirements at runtime, it makes no sense to talk about adaptation with respect to them. A flaw of Qureshi et al.’s “core” ontology for self-adaptive systems \cite{24} is that it is based on Jureta et al.’s. Further, requirements that we deem “optional” and “preferred” at runtime can be explained the same way I explain the critical-noncritical distinction in Section VI.

VI. ADDRESSING ADAPTATION: TWO IDEAS OF SWITCHING

In the foregoing, I have shown that the adaptive requirements approaches are conceptually flawed. In this section, I show that it is possible to reason about adaptation by applying Zave and Jackson’s work.

A. Switching Machines

Let \( R \) be a set of requirements. Let

\[
\text{Sol} = \{(K_i, S_i)|0 \leq i \leq n \text{ and } K_i, S_i \vdash R\}
\]

That is, \( \text{Sol} \) is a set of solutions (traditionally, the set of solutions is a singleton). Methodologically, the set of solutions is obtained by varying the domain assumptions, selecting those that engineering will need to account for. This step involves significant analysis, for example, taking into account the probability of the operating environment mirroring particular domain assumptions, doing a cost-benefit analysis of engineering the system to work under selected assumptions, and so on. Given some \( R \), identifying a \textit{reasonable} set of solutions for it by considering variations of the domain assumptions is part of good engineering.

Imagine a controller for a set of solutions \( \text{Sol} \) that monitors the environment to figure out which \( K \) current environmental conditions mirror and puts into operation the corresponding machine \( S \). We say that \((K, S)\) is the \textit{state} of the controller. We say that the controller \textit{performs an adaptation} when it switches from \((K, S)\) to some other \((K', S') \in \text{Sol}\). (If the controller determines environmental conditions that mirrors no \( K \) in \( \text{Sol} \), then it continues to operate in the current state. We imagine a \textit{null} machine for the initial state.)

I consider the controller to be a generic artifact. So logically, I consider an adaptive system that meets \( R \) to be characterized by \( \text{Sol}_R \), that is, the set of \( R \)'s solutions. Let us keep in mind that here \( R \) is fixed, and we are simply \textit{switching machines}. Definition \cite{3} gives a formal characterization of a machine-switching system.
Definition 3: A machine-switching system is characterized by the tuple \((K, S, \mu)\), where

- \(K\) is a set of sets of domain assumptions,
- \(S\) is a set of machines, and
- \(\mu : K \to S\) is a bijection

We can characterize a machine-switching system by a set of pairs, each of the form \((K_0, S_0)\).

B. Switching Requirements

Ali et al. [1] consider requirements themselves as contextual; in other words, certain requirements apply only in certain situations. Can we account for that in the traditional framework? The answer is yes.

In contrast to the ideas of switching machines, let us consider the case where the requirements themselves change depending on changes in the operational environment. To distinguish from domain assumptions, we term these environmental conditions modes. Thus one can say that if the mode \(E_0\) holds, then the system should behave according to the requirements \(R_0\), if \(E_1\), then \(R_1\), and so on. In other words, whereas the requirements were fixed in the case of switching machines, here were the requirements themselves change depending on the operational environment.

That the system behave according to particular requirements depending on the current mode is itself a requirement, which we term a modal requirement. The modal requirement is in fact the complete stakeholder requirement. Let \(C\) be a modal requirement. Then \(C\) is essentially a case statement of the form \(E_0 :: R_0, E_1 :: R_1, \ldots, E_n :: R_n\). Now for each \(R_i\) \((0 \leq i \leq n)\), following the notion of solution set described above, let \(M_i\) be its machine-switching system. Now imagine a mode-controller that monitors the environment and switches to the fulfillment of a particular set of requirements depending on the current mode. This means that it switches to the corresponding machine-switching system. That is, when \(E_i\) holds, the mode-controller will put into operation \(M_i\).

The machine switching system’s controller further matches the environmental conditions with the domain assumptions. The machine switching system further matches the environmental conditions with the domain assumptions.

Definition 4: A mode-switching system is a tuple \(\langle E, M, \xi \rangle\), where

- \(E\) is a set of sets of environment conditions,
- \(M\) is a set of machine-switching systems,
- \(\xi : E \to M\) is a bijection

We can characterize a mode-switching system by a set of pairs, each of the form \((E, M)\). Definition 3 states what it means for two adaptive systems to be equivalent. Theorem 1 then states the equivalence between machine-switching systems and mode-switching systems.

Definition 5: Two systems are equivalent for a given set of environment variables if and only if they both put the same machine into operation for every environmental condition defined over the variables.

Theorem 1: Let \(M = \{\{(K_0^0, S_0^0), (K_1^1, S_1^1), \ldots, (K_0^0, S_0^0)\},
\{\{(K_1^1, S_1^1), (K_1^1, S_1^1), \ldots, (K_1^1, S_1^1)\}, \ldots, \{(K_1^1, S_1^1)\}\}\}

be a set of \(i\) machines, labeled \(M_0, M_1, \ldots, M_i\). The mode-switching system \(\{\{(E_0, M_0), (E_1, M_1), \ldots, (E_i, M_i)\}\}\)

is equivalent to the machine-switching system \(\{\{(K_0^0 \cup E_0, S_0^0), (K_0^0 \cup E_0, S_0^0), \ldots, (K_0^0 \cup E_0, S_0^0)\}, (K_1^1 \cup E_1, S_1^1), \ldots, (K_1^1 \cup E_1, S_1^1)\}, \ldots, (K_i^i \cup E_i, S_i^i)\}\).

Proof. It follows from the explanation above of how mode-switching works.

The proof of the theorem is simple but the theorem is significant. It shows that the mode-switching system reasons no more about requirements than a machine-switching system, which itself does not reason about requirements since they appear nowhere in its characterization. Further, I did not have to extend Zave and Jackson’s formulation to formalize adaptation; I simply had to apply it.

The potential benefit of considering multiple machine systems versus single machine systems is modularity. This is an area that requires further investigation.

C. Accounting for the Critical-Noncritical Distinction

The idea behind mode-switching, which as you have seen above, is one of expression, not of meaning. However, it can be used to account for the effect researchers seem to be grasping after they talk of requirements being considered critical versus noncritical and optional versus mandatory at runtime.

Consider a mode-switching system \(\langle E, R, \xi \rangle\). What Whittle et al. deem a critical requirement is better understood as a requirement that is applicable in all \(E \in E\); in other words, it appears in all \(R \in R\). A noncritical requirement is a requirement that is applicable in some \(E\) (presumably those in which the system is functioning largely as expected). For example, in the smart home example, I could express the requirement that in the course of normal operation (a mode), modeled as \(E\), both \(\text{Req}_{15}\) and \(\text{Req}_{16}\) apply. That may be considered the default case. In the case of abnormal operation (another mode), modeled as \(E'\), \(\text{Req}_{15}\) does not apply.

VII. DISCUSSION

I discuss some additional literature and then conclude the paper with a summary of my claims and arguments.

Understanding Requirements. Zave and Jackson [14] and Letier and van Lansweerde [20] rule out specifications that contain unbounded future references such as “eventually”. However, they both allow such statements as stakeholder requirements. The criterion of falsifiability for stakeholder requirements rules out such statements even as stakeholder requirements.

Parnas and Madey’s REQ relation between monitored and controlled environment variables is similar in nature to a specification since it refers to a “controller”. In other words, Parnas and Madey are describing the \(S\) in \(K,S \vdash R\), not
the stakeholder requirements $R$. By contrast, in this paper, when discussing satisfiability and falsifiability, I refer to $R$.

Zave and Jackson’s contribution is the $K, S \vdash R$ relation and the idea (and a corresponding ontology) that in requirements engineering, we are principally concerned with phenomena in the environment. One of my contributions in this paper concerns a more precise understanding of the nature of $R$.

Tackling the challenge of what the terms in the expression of a requirement mean in the real world is an important one. However even those requirements in which the meaning of the terms in clearly established may turn to be nonfalsifiable or worse vague.

**Requirements Quality.** That requirements themselves be of high-quality is often stressed. van Lamsweerde [31] list the following qualities: (1) completeness, (2) consistency, (3) adequacy, (4) pertinence, (5) good structuring, (6) traceability, (7) modifiability, (8) feasibility, (9) comprehensibility, (10) unambiguity, and (11) measurability. Qualities (1)–(8) are described as relations between multiple objects, so they are not intrinsic to the notion of a requirement. (9) refers to intelligibility, so its purpose is to enforce a good syntax. (10) refers to designations (discussed above). Measurability lumps together not only testability and verifiability (more below), but also that users be able to monitor whether requirements are being satisfied or not during system operation. Some of the fit criteria van Lamsweerde introduces later in the book as a way of making requirements measurable are vague: they involve calculation of percentages over unbounded spaces.

The notion of fit criteria is due to Robertson and Robertson [20]. They seem to be motivated by similar concerns as are addressed by falsifiability: one should be able to tell whether a requirement is met or not. They also state that the fit criterion of a requirement is the requirement, that is, the fit criterion says something essential about the meaning of a requirement. Further, they agree that the stakeholder must agree about the fit criterion for any requirement. However, just as in van Lamsweerde’s book, some of examples of fit criteria Robertson and Robertson give involve calculation of percentages over unbounded spaces. Further, they seem to unnecessarily limit the significance of their work when they say that “the tester ensures that each of the product’s requirements complies with the fit criterion”. This would imply that whether requirements are met could be determined by testing before deployment. This is not true in general because as I explained in Section [IV] for most requirements, we would be able to claim satisfaction only for specific instances (which is what testing would do), not for the requirement itself.

Some may insist that a requirement is whatever a stakeholder wants. In that case, even if the stakeholder wants and insists on a nonsatisfiable or nonfalsifiable requirement, the fact remains that it will be such a low-quality requirement as to have nothing of the nature of a requirement.

**Formal Verification.** Given a formal model of the domain assumptions and the specification, one can, in principle, statically verify if the model satisfies a formally-expressed requirement (for a use of formal verification, see [3]). Notice that in standard temporal logic, using the operations $G$ (always) and $F$ (eventually) one can express the following liveness property.

$$G(request(x) \rightarrow F ordered(x))$$

One can also verify them against suitable state-machine-based models. The above temporal logic property is quite similar to $\overline{\text{Req}_2}$ and verification algorithms can tell whether or not the Kripke structure satisfies the property. Real-time model checking formalisms may be used to verify properties that encode that a particular event happen within a particular time limit of another (similar to $\overline{\text{Req}_1}$). Such verification would increase our confidence that the system will meet requirements at runtime, in other words, that the system actually serves its intended purpose. However, no matter how extensive the verification, one cannot guarantee that at runtime the requirements will be met. The value of testing is similar: it also increases confidence in the system.

The IEEE standard considers a requirement verifiable if there exists a finite cost-effective procedure for determining whether a system implementation meets the requirement. According to the standard, a vague requirement, would be verifiable. Stated as it is, it is unclear on what basis the standard claims it verifiable.

**Switching Behavior.** The idea of switching machines is similar to Zhang and Cheng’s idea of switching programs [35]; programs in their terminology would be machines in ours, and the transition would occur upon changes in the domain properties. Salifu et al. [27] conceptualize adaptation as switching machines when the domain assumptions change, in much the same way I do. However, Salifu et al. consider detecting the changes in the environment and ensuring that the appropriate machine is being used as additional RE problems. It would be interesting to further investigate this difference.

Requirements can be specified flexibly: one can specify the boundaries within which the variables concerning the requirements should remain. If the values stray outside the boundaries, then the requirement is violated. Such requirements being falsifiable would be fine. For example, one can say that the temperature in the room shall always be greater than $18^\circ$ but less than $24^\circ$. This leaves room for an intelligent controller to behave adaptively, as in Epifani et al. [10].

**VIII. Conclusions**

Let me summarize my contributions.

1) System engineering is done on the basis of a designated set of requirements, which is the a set of requirements which if met would satisfy the stakeholder. The concept of the designated set is crucial in making the connection between requirements modeling languages and engineering in the sense of Zave and Jackson. Further, each requirement in the set is of equal, prescriptive status. In this set, there is no such thing as critical versus noncritical requirements, or optional versus mandatory requirements, or preferences over requirements.
2) I showed that requirements ought to be falsifiable, otherwise, in principle, stakeholders would never be able to tell when a requirement were violated, and in practice, they would be dissatisfied. Further, I characterized requirements that are both nonfalsifiable and nonsatisfiable as vague requirements. I also showed that falsifiability stands distinct from the notions discussed in the literature.

3) I showed how a simple application of Zave and Jackson’s seminal work can be used to model and reason about adaptation. In doing this, I also accounted for the idea of contextual requirements.

4) What ties together the above three contributions is my evaluation of adaptive requirements approaches. Some of the adaptive requirements approaches fail the criterion of a designated set whereas others fails complete observability; some both. The third contribution shows that it is possible to remain within the bounds of traditional RE and yet come up with meaningful adaptation-related ideas.

To support my claims, I have provided many examples and conducted an extensive survey of the literature. If one accepts my characterization of requirements as constraints that are both falsifiable and satisfiable by observations of the environment, then he or she must concede the flaws in the notion of flexible requirements. And if one concedes that a system is built to a meet a designated set of requirements, then there is no sense in talking about a system reasoning about its requirements, let alone doing any RE at runtime. One may be tempted to claim that the confusions in the literature that I alluded to earlier are merely about terminology. I think that confusions about terminology often stem from a deeper misunderstanding about the nature of things, in this case, about requirements.

My evaluation of the adaptive requirements approaches is principled. It is not based upon “local” observations about particular adaptive requirements approaches; instead, I point our their shortcomings based on the two criteria that have only to do with the nature of requirements, not with adaptation.

Many in the RE community believe that requirements have an important role to play in the engineering of adaptive systems. That belief is not unreasonable. Work on monitoring requirements and their relation to feedback loops [30], parameter adjustment within bounds [10], and so on are interesting directions. Section VII is my own contribution in support of this belief. My evaluation in this paper is limited to the adaptive requirements approaches, that is, those that claim at least one of the following: (1) requirements themselves are flexible, and (2) a system can reason about requirements at runtime.

The adaptive requirements approaches, especially those that advocate flexible requirements, start with the unjustified premise that self-adaptive systems need a new kind of requirements and engineering. If a self-adaptive system is one that switches behavior depending upon the environmental conditions, then I showed how one can build such systems even remaining strictly within the confines of traditional RE. If a self-adaptive system is one that engineers, evolves, changes, or reasons about requirements at runtime, I showed that this is conceptually impossible, for solutions cannot reason about the problems they are solutions of. “RE at runtime” is a meaningless term. Unfortunately, it is also misleading.

From relatively modest intellectual beginnings in [11], [5], which have over time proved influential, the adaptive requirements theme has gained in visibility and credibility. This is evidenced by papers in respected peer-reviewed venues [28], [32], [4], [24] and a widely-cited Dagstuhl seminar report on self-adaptive systems that practically enshrines flexible requirements as the way forward [7]. There have been two workshops on the theme of requirements at runtime at the Requirements Engineering conferences of 2010 and 2011. ‘Uncertainty’ is the theme for RE 2012 and one of the tracks there is titled ‘RE at Runtime’. The new Software Engineering for Self-Adaptive Systems (SEAMS) symposia prominently feature adaptive requirements-related work. Given the positive momentum the adaptive requirements theme has and the relatively bold claims it makes, it is worth examining it with a critical eye.

I would like to emphasize one final thing. It seems to me that much of requirements modeling and analysis is presented as relatively agnostic to the parties involved in the activity, namely, the stakeholders and engineers, with much more emphasis placed on technical aspects—for example, new modeling constructs, the notion of a variant, and associated algorithms and their performance. Whereas the technical themes are interesting, taking a more explicit party-oriented approach could lead to new insights in the field. I did some of that in this paper. I gave an example where going from goal models to the designated set needed communication among the stakeholders and engineers. In fact, a happy set is “happy” from the stakeholder’s perspective, whereas a designated set combines both the engineer’s and the stakeholder’s perspectives. Falsifiability is motivated from the stakeholder’s perspective. I also dwelled briefly on how both the notions of falsifiability and designated set relate to stakeholder satisfaction with the execution of work (contract) by the engineer. In general though, we need to do much more, for instance, model explicitly the communication between the parties that lead to the requirements and the related contracts being set up. A communicated-based normative account of requirements seems to me an exciting way forward.

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