Community Interactions and the Logic of Experience

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Abstract: What are the problems challenging communities in everyday interactions? How could a radical constructivist theory of knowledge shed new light on these interactions? And what measures of success would help balance humanity and efficiency in the business world? In this article Marco Bettoni develops an unexplored connection between constructivist knowledge theory and successful community interactions. He gives seven practical recommendations for optimizing community interactions where human factors are the guiding principle. This contribution will serve as a position paper to be presented in a Workshop¹ at the 2nd International Conference on Communities and Technologies, to be held in June 2005 in Milan.

1. Introduction

The growing importance of linking and connecting, in other words of networking, leads us to consider the increasing importance of creating sustainable interactions between people and between communities in the business world. Networking now presents all stakeholders with a range of new, challenging tasks. These challenges often come about as a result of problems related to implicit and different understandings of the concept of knowledge. These differences may not be noticed or not taken seriously. (North et al, 2000) often resulting in a breakdown of interactions in communities or communities of practice.

Many people will recognise that interaction problems come about from a downward spiral of mistrust and lack of frankness. My experience of conventional approaches to stopping this downward spiral is that they are not usually effective.

¹ www.cct2005.disco.unimib.it (conference) and www.webnow.ch/workshops/c_t_2005.htm (workshop)
The question I ask in this paper is: What can Radical Constructivism (von Glasersfeld, 1995) contribute to bringing about increased mutual understandings, frankness and trust in community interactions? In order to answer this question, I begin by exploring the concept of Radical Constructivism in all its complexity, but from which I will synthesise the main principles. It is from these principles that I will derive a set of practical recommendations that could help promote successful community interactions.

2. Constructivist Basics

Recently, on the occasion of a foundations workshop about Radical Constructivism, a listener asked the question: “What makes this way of thinking so difficult?” This apparently trite question followed me incessantly in the following days and for some hidden reason led to childhood memories of an anaesthetic. Since I had experienced the anaesthetic as a short sleep, this memory led me to an association with sleep. This supplied the key word for designating the difficulty that a lot of people (but in part also myself) experience with Radical Constructivism.

We sleep a sleep; it is the sleep of dogmatism. As long as somebody sleeps this dogmatic sleep (or “slumber” as Kant called it), he or she will not be able to understand Radical Constructivism thoroughly. Now, what in this context does “dogmatic” mean? It means that we do not examine the limits of our faculty of knowing, that we are not aware of such limits and so silently and without noticing it (“like sleeping”) assume that we are able to know everything, that everything is rationally accessible for the extending of our knowledge.

2.1 Distinctions of Being

Luckily Kant introduced a distinction which could help rouse us from our dogmatic slumber. It is the distinction between two forms of being. On the one hand we have the „Dinge an sich“, the given (the absolute, the existence) as a form of being that is not accessible to our rational faculty (including our perception, understanding, imagination, judgement). On the other hand we have the accessible „Dinge für mich“, or things as lived experiences, as that form of being in which things are accessible to our rational faculty. But the question is: why can things be rationally accessible to us only as lived experiences? The Italian philosopher Gianbattista Vico answered this question shortly before Kant. In 1710 he wrote „Verare et facere idem“ (Vico, 1710). He assumed that everything that is rationally accessible to us (verare) must be rationally produced by us (facere). Kant kept spinning this thread further and proposed in his main work (Kant, 1781) that through lived experiences produced in this way we can attain objective knowledge. In the chapter „Analytics of Concepts“ he developed a new
concept of objectivity (Bettoni, 1997 & 2000) that, in order to distinguish it from the objectivity of dogmatism, could be written in this way: \{objectivity\}. Or „objectivity in brackets”.

2.2 Logic of Experience

The next steps were then taken by Ernst von Glasersfeld and Humberto Maturana. Starting from Silvio Ceccato’s contributions (Ceccato, 1964a, 1964b), von Glasersfeld further developed Jean Piaget’s Constructivism and elaborated the theory of knowledge that he called Radical Constructivism (von Glasersfeld, 1974). This approach suggests understanding knowledge not as „Logic of the Given”, as in dogmatism, but as „Logic of Experience”. In this conception the essential feature of knowledge is that it enables us to reach our goals. We aim for certain goals; we do something to get there and if we reach these goals, we then know that the knowledge we used “works” or is valuable. That is the ‘viability’ of knowledge. “Via” means way and “viable” is intended here as having a chance of going on that way and reaching a goal, indicating therefore something “feasible” or “practical”. For a better understanding of this approach we have included here a beautiful and powerful metaphor (see box) by which Ernst von Glasersfeld (1992) illustrates his concept of viability.

A blind hiker would like to reach the river beyond a forest; he can find many ways between the trees which would bring him to his destination. We are now like this blind hiker with respect to reality: we go through this forest - that is the world - and we stumble. The stumbling is when our knowledge fails or when our idea, I could do that so and so, or that is so and so, did not work: we bump against the given (as the hiker against the trees) and do not know then indeed anything about it. But we do know that at that point we cannot continue and so we change our idea. The hiker changes his walking and we change our logic. So, that would be the analogy with viability being the capability to walk on a way that leads us through the forest; the steps, which lead through the forest, are viable (summarized from von Glasersfeld, 1992).

Our ideas of the world which allow us to reach our goals are viable. Through them, however, we do not find out anything about the world in itself, about the logic of the given. We know only something about our experience, about our ideas; we know that they lead to success or to failure. Those ideas which lead to successful actions, which persistently contribute to achieving a relatively stable fit into our conceptual networks
can be regarded then as {objective} ideas, when also the objects they involve have turned out to be viable. They are then "objective in brackets" i.e. {objective}, according to this new conception of objectivity inspired by Kant and Maturana (Maturana, 1988 & 1998).

However, how do we make these ideas? They are constructs; and interesting here is the way in which their construction is organized as organic and not as mechanical constructive procedures or courses of events (operational sequences). Knowledge emerges in an organism or in a living system, and the essence of a living system is fundamentally different from the essence of a machine. The essence of a living system (organism) is autopoïésis, or in other words "self generation". Instead, the essence of a machine is limited to "self motion". Kant gives a famous exposition of this (Kant 1790, B292-3): "In a watch … one part is certainly present for the sake of another, but it does not owe its presence to the agency of that other … For a machine has solely motive power, whereas an organized being possesses inherent formative power."

In the same way in which a living system – like cells, a cell system, a living body - forms and develops itself, in line with Piaget (1967) we see a formative, organic principle at work also in the generation of knowledge. That is at least my approach; I try to understand knowing and knowledge in this way, with constructive procedures or operational sequences organized according to an underlying organic principle. Knowledge in the head is organized in an organic, dynamic way, and this is how we build our logic of experience by means of autopoietic procedures.

Maturana, who developed the concept of autopoïésis, says: "The product of the functioning of the components is the same functioning organisation that produced them." (Maturana, 1980: 9). Therefore knowledge results from cognitive processes in the dynamic form of a functional organization which extends or modifies the existing functional organization and has itself the faculty of producing knowledge. So the intellectual capacity grows in a dynamic way. That is an important point: the dynamics of knowledge could be thought of in this way through an autopoietic form of knowledge organization.

2.3 How determines What

Based on the previously presented view of knowledge as "Logic of Experience" we attempt to concentrate the foundation of Radical Constructivism in one single sentence, the first axiom, and say: "How determines What", or more precisely, my own How determines What. This What is here reality, as we see it and/or the given as all that we consider as being given: both were determined through my How (and have become my reality, my given). Accordingly this What are the things here. However, only according to my lived experience - not according to their existence - and the How are the
In the autopoïetic knowledge system, the operations of this lived experience (Bettoni, 1999) are alive.

In the dogmatic conception of knowledge, that is, if one does not make this distinction between the (inaccessible) things in themselves and the things as lived experiences (unconsciously or because one does not want to do that distinction), then the What is the same for all. Of course the What of each individual is also determined by the How. However, taking a dogmatic view means that all must agree on one and only one What, and the What is identical for everybody and absolutely real and true in itself.

In the conventional approach to science the researcher then is a person who finds out what this unique What actually is. He is therefore a discoverer. On the contrary, in Radical Constructivism the What is always dependent on a person who produces it through her specific How. In this case the researcher is an inventor.

Another person can produce the same What (the same invention), provided that she performs an equal How. Therefore in Radical Constructivism one can only agree on a shared What, when and only when participants can negotiate a certain What that is recognized as reasonable for attaining certain common goals. But one can never say that a What is absolutely valid. In fact, the absolute What, the logic of reality, is not accessible ("operational closure") and the shared What is in fact a collection of many more or less different Whats, one for each person.

3. Success Factors of Community Interactions

By community interactions I mean the following: „Communities” are groups of people who share purposes, goals and especially histories of participation. The "inter" in interactions means shared objects and common performances, for example when a decision is taken together. And the „action” I understand to be a performance (for example "to take") with a related object (for example "a decision").

To begin with, it seems to me important to clear up which success factors we want to define for community interactions. In this case I will base my considerations on a distinction that Schulz von Thun (2000: 15 ff) draws. He distinguishes between humanity and effectiveness and suggests that successful conversations should balance and take equally seriously these two aspects.

Effectiveness, that is objectives, qualification, scheduling, and so forth - everything that one emphasizes and expects today when one speaks of work or tasks - should be compensated by a commitment to humanity, for the promotion of sustainable human factors including respect, appreciation, frankness, solidarity and self-realization.
4. Recommendations for Successful Community Interactions

The question is then: How do we establish such community interactions in which humanity and effectiveness are balanced and taken equally seriously?

If we agree on this striving for equilibrium between humanity and effectiveness, how can we realize it and how can Radical Constructivism contribute something to that? In the following I have summarized the contribution of Radical Constructivism in the form of recommendations, which can be derived from the basics presented in the previous sections. What further inspired me in this case were also some practical reflections on foundations of constructivist theory that Sonja Radatz (2000: 32-55) has developed for her approach of a Systemic-Constructivist Coaching.

1. Negotiating how things really are leads to an illusory agreement.
2. We cannot know how people really are, only how we experience them.
3. To negotiate a "What" I must talk about my "How".
4. Even if we experience (live a situation) objectively, we are always part of our experiences => {objectivity} in brackets.
5. Shared meanings (or models) require acknowledgment and appreciation of individual meanings.
6. Shared meanings require participation in a cooperative, creative process.
7. Behind a statement do not forget the substance of the tacit knowledge it refers to.

4.1 Negotiating how things really are leads to an illusory agreement

In a community a sustainable (not illusory) agreement on meanings is something to which one strives again and again. But if one strives for an agreement over a particular subject, one should always consider that the agreement can never be about how things “really” are in themselves. There can in fact never be an agreement over the existence of what is; that would be illusory and hence not sustainable. And if we do not give up this illusion, then our agreement situations (our shared meanings) will be like that of a person who sees water in the desert and walks in its direction in order to refresh himself. Only after coming closer will he see that his perception was a mirage and that the water can not be reached so that he can not quench his thirst. That is the problem with illusion: We can attempt indeed to base our negotiations and final agreements on how things really are, but it will be difficult to reach sustainable results.

What I know does not describe things as they are in themselves, it only describes things as I experience them, in my life, as I construct them mentally. Reality is objective
only for me - and it is then the system of my validated (therefore not random) ideas, the
system of the ideas that were successful in my lived experience. We cannot therefore
rely on a reality which should be identical for all of us, we can only take seriously many
(objective) realities. In a community many realities are indeed always simultaneously
available. For every individual community member it is always a question of an
objectivity in brackets. Now, if an agreement is sought in this community, it should be
considered that it cannot be about how things are in themselves. Rather, what should
be sought is an agreement about how the objective realities of the community
members could be collectively incorporated and could provide a collective experience
of meaningfulness. We have here to do with a process of negotiation of meaning. But
from a constructivist point of view there can be no single shared meaning, only the
process can be shared. I can therefore never assume or expect that all community
members see the things in the same way as I see them. If I have the illusion that there
could be a single meaning for all, then in my community interactions I will experience
many disappointments and frustrations.

4.2 We cannot know how persons are, only how we experience them

This is the transfer of the first recommendation to the level of interpersonal
relationships. Imagine a conflict situation: statements like "That person is a traitor" or
"That person is cowardly" do not make any sense in a constructivist approach. The
problem is this little word "is". To be cowardly or to be a traitor are absolute statements
claiming validity for all situations and for all times and therefore referring to existence.
However, as previously seen, existence is something that in Radical Constructivism is
considered inaccessible. At most I can say "I experience that person as cowardly",
explicitly bringing myself into that consideration. I could also say, "I experience his
behaviour as cowardly", which probably fits even better. However, I cannot say "his
behaviour is cowardly" because that would again represent an existence statement,
this time about the behaviour.

4.3 To negotiate a "What" I must talk about my "How"

This thought is based on the idea that the What is determined by the How (see section
2.3). When I talk over what I know, I use expressions of the discourse of my community
(shared reifications). However, with those expressions I connect some very specific
meaning, my own, particular meaning. What is particular? The particularity lies in my
activity, in my operations by which I produce my meanings. As a consequence, in order
to successfully negotiate our meanings we must walk behind the descriptions, behind
the words, and behind the described thing (the What). From there we rise to the mental
operations, up to the How (the source). Our focus should be directed towards which
operations we, or the current speaker, use to build a specific meaning about the What of which we are speaking. We therefore need to distinguish between How and What. That is the first step. The second step consists then in trying, as far as possible, to advance, to ascend in the direction of the How, in order to consider our own operations. If we see something, how did we look at? If we hear something, how did we listen? When we use a concept, how did we think it?

4.4 Even if we experience (live a situation) objectively, we are always part of our experiences => {objectivity} in brackets

Radical Constructivism does not need to consider everything as subjective. We can build our ideas as {objective} ideas if we validate them through action, knowing that we keep on being still involved also in these validated results. In other words we can in no way "subtract" ourselves from our own results. In the perspective of an objectivity in brackets we can keep on using the term and the word "objective", but I would suggest that we always put it between brackets if we want to think and to write in a radical constructivist way. {Objective} means: „I, as a subject, am part of this objectivity that I’m offering now“. This {objectivity} never means that what is said is absolutely valid for everyone. By making an idea become {objective} we do not achieve a statement or a knowledge that is absolutely valid. We may achieve a timeless knowledge, but even that we can never prove, because we do not have any grip - at least rationally - on existence. We may have a mystic access, but that would be a completely different topic.

4.5 Shared meanings (or models) require acknowledgment and appreciation of individual meanings.

Negotiated or shared meanings are very important in community interactions: there is a need to agree on meanings and to use also common models. However, these negotiated meanings presuppose recognition, appreciation and acceptance. Why? The reason is that they are built up from individual meanings; these are basically all meaningful, i.e. make sense, in the experiential field of the individual who developed them through her participation, reification and other processes and has become their owner.

I found this assumption of meaningfulness (and the request for recognition it implies) very useful in my software development projects (Bettoni and Fuhrer, 2001). In that context I work with domain experts that own the know-how that I am supposed to incorporate in a computer application. In computer science in such cases the classic approach for producing a knowledge model consists in having the information scientist focusing either on the computer and its features or on formal logic and its axioms. However, this constitutes a difficult obstacle which, since it mostly remains
unconscious and unnoticed, hinders the development of the knowledge model. In this way many projects fail and many potential projects are not launched all.

In my job I attempt to reverse the priorities and to put first the recognition, acceptance and esteem for the knowledge of the domain experts. Only when this basis is first formed, I look then at what has to be changed in the knowledge model if the computer-constraints and formal logic are considered.

My motto is here “Logic of Experience first!”. In projects with this approach both participation in the development of a common knowledge model is important as well as the respect for the inner, intimate union of the knower with her knowledge as a primary constituent of her identity.

4.6 Shared meanings require participation in a cooperative, creative process

For getting shared meanings (and/or models), special attention should be dedicated to the process of ‘negotiation of meaning’. In this process one should make sure that individual meanings receive the recognition, acceptance and esteem that they deserve. I, as a community member, do not assume that there is an absolutely valid knowledge and do not judge the individual meanings of other members against that. Rather, I try to understand how these individual meanings make sense in the experience of the person who brings them forward. It may be that together we then find certain logical mistakes on the level of the operations - of the How - and can even just correct them.

The main job when negotiating meanings or models, however, consists in performing the negotiation first at the level of the operations - of the How - so that afterwards also the related meanings – the What – will be easily and fairly negotiated. In that way creativity also gets a greater chance because in shared meanings there is always something new, an original part that we build up from scratch together with others - and what we need to do that is creativity. But one can much better disclose this creativity when one does the step from the What up to the How – or when the new is sought on the level of the operations. Edward de Bono, one of the best known creativity experts (de Bono, 1967), wrote extensively about this. His statements about how one can support creativity are compatible with Constructivism, although he never claimed to be a constructivist.

4.7 Behind a statement don’t forget the substance of the tacit knowledge it refers to.

This point is particularly important in knowledge management. If we assume that our knowledge is organized in an autopoïetic way, then we become suddenly aware, that in such a context designations (reifications) are only static instruments that can catch only a small part of the dynamics of knowledge - "the word dies away already in the
feather" as Faust said (Goethe, 1817: verse 1724).

Hence in our approach we consider explicitly designated knowledge merely as a shadow of the dynamic knowledge in our head. In order to emphasize this important distinction between two kinds of knowledge, one speaks in knowledge management of explicit (the shadow) and tacit (the body) knowledge.

Explicit knowledge is what one expresses, what is written down, stored on compact discs, held in the library, condensed in instructions, or embodied in plants: a machine factory which has for example a production plant has also explicit knowledge in form of different machines placed in a certain spatial order.

Tacit knowledge on the other hand is knowledge in the head of the human being. If we make statements or interpret statements, we should always consider then behind a statement where there is always this dynamic, tacit knowledge which contains much more than only what is expressed in the statement about it. This can well be illustrated by the shadow of a body. The body contains much more structure and dynamics than the shadow does. The same happens for the relationship between tacit and explicit knowledge. We know therefore much more than what we express and make explicit. This is why we should always draw a distinction between these two kinds of knowledge and in professional community discussions consider that the explicit statement of a community member is always only the shadow of what she or he is thinking or feeling.

5. Become aware of your How!

I claim now, that the constructivist approach presented here and the recommendations derived from it facilitate and promote the realization of sustainable community interactions because they support positive human factors. With positive human factors I mean that which in humanistic psychology has been called the four basic tendencies of life (Charlotte Buehler) or basic human needs, like physiological needs, safety needs, belongingness and love needs, esteem needs and self-actualization (creativity) needs (Abraham Maslow).

Aristoteles pointed to such tendencies and needs. His Metaphysics begins with the sentence: "All people by nature strive for knowing". This need for knowledge is therefore also a human factor. Community sponsors, coordinators and members could pay heed to a simple message to support human factors and to make community interactions successful: Become aware of your How! It's probably the best way to rouse from our dogmatic slumber.
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Bibliography


