Defining Project Management Knowledge as a Basis for Global Communication, Learning and Professionalism

R. Max Wideman

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Introduction

“We live in a world of self-generating beliefs which remain largely untested. We adopt those beliefs because they are based on conclusions, which are inferred from what we observe, plus our past experience. Our ability to achieve the results we truly desire is eroded by our feelings that: our beliefs are the truth; the truth is obvious; our beliefs are based on real data; and the data we select are real data.” (Ross 1994)

Since 1995, we have witnessed four Global Project Management Forums (GPMF) which have been conducted with heightening interest and success. Undoubtedly, this is a reflection of the increasing recognition of the ‘globalization’ of the market place and the competition that it brings. Project management is no exception. However, if we are to advance towards a ‘Global Profession’ as some suggest, then we need a vehicle for effective communication and a common understanding of the field. Communication was clearly on the minds of the GPMF when they put forward the objectives that state in part:

- To provide leaders of the project management profession around the world with the opportunity to ... share information and to discuss issues...
- To advance globalization of the project management profession, by promoting communication ... around the world.
- To provide educational opportunities for participants to learn...
- To advance the project management profession technically, and in more geographic areas, industries and organizations, on a global basis.

But how can we achieve these laudable objectives without some collective and common understanding of the dimensions and content of the project management profession and a vehicle for communication? True, there is no shortage of books, articles, videos, and CD-ROMS on project management, projects, and ‘how-to-do-it’. Yet there are still areas we have barely begun to tap such as better project portfolio selection, program management, and beneficial product transfer with collective focus on supporting corporate policy rather than individual and competing project goals.

How does this all knit together into a comprehensive whole? Since project management is clearly pervasive and complex, do we not need some semblance of structure to facilitate learning? This paper attempts to address that issue.

Background

Last year this author reviewed some historic attempts to structure knowledge in general, and the Project Management Institute’s Project Management Body of Knowledge in particular, by means of various models (Wideman 1997). However, concept mapping is becoming increasingly popular with researchers...
Concept maps are graphic displays of knowledge topics in a node-link structure. The nodes represent concepts, entities or things that are described by labels with a set of attributes. The links show both the connections between nodes and the nature of the relationship. A big advantage of the concept map is that it provides a visual image making it easier to study the components and their relationships. However, the particular view of the given structure must be stated explicitly because intellectual’ structures can be seen from many perspectives.

The author’s 1997 paper describes the steps to creating a concept map, the view of project management selected, criteria for inclusion or exclusion of ‘node labels’ and the resulting findings presented as the first few levels of a more familiar breakdown structure. This framework is referred to as a Project Management Knowledge Structure (PMKS) and the node labels as Project Management Descriptors (PMDs). The objectives of the framework are worth reemphasizing. The PMKS must be:

1. Explicitly and operationally defined as to structure, variables and relationships
2. Obviously valid and intuitive to all project stakeholders
3. Generally applicable throughout the project environment in a way that accounts for the complexity and dynamics of the project process...
4. Validated empirically in the real project world
5. Simple, logical, understandable and flexible, yet comprehensive within practical limits of number of hierarchical levels
6. Built on existing project management understanding generally
7. Expressed in familiar terms and phrases that facilitate both electronic and non-electronic retrieval of project management relevant information.
8. Responsive to hierarchies, word sets, and cross-links, that apply to more than one branch of the structure
9. Independent of any proprietary view of project management
10. And, last but not least, beneficial to its users.

The view selected for this PMKS was based on the premise that:

A commitment, in terms of scope, quality, time and cost, exists between the project group, responsible for integration of objectives, teamwork, communication and effort, and the client or sponsor, responsible for the vision, general direction, resources and project financing.

The reason for this perspective was that this appears to be the primary duty of project management.

Why should we care?

If we had a better understanding of the nature of project management we might be better able to:

- Establish a more universal terminology to facilitate communication around the world.
- Provide professional leaders with a better basis for discussion of issues and knowledge and information exchange.
- Provide educators with a better framework for project management learning.
- Provide owners and sponsors with a better basis for project selection, initiation and direction
• Simplify an otherwise complex arrangement.
• Reduce the confusion between what is general management, what is project management and what is technical management.
• Better understand where a general understanding of project management ends, the need for instruction on specific application of project management starts and hence better understand the needs of our ‘customers’.
• Understand differences in levels of project management complexity, technological complexity, and consequent risk and success criteria.
• Convey to potential customers the merits and methodologies of project management for purposes of maximizing new-product benefits.
• Answer more convincingly the question “why do so many projects fail?”
• Advance the project management profession technically, into more industries and organizations, and into more geographic areas globally.

What is interesting is that after nearly thirty years of intensive study by members of the Project Management Institute, practitioners, academics, authors, publishers, and paper and article writers around the world, we still have more questions than answers! Why? Because of the increase of the application of project management in more and more industries.

Progress

Following last year’s presentation and discussion, our original concept map can be improved. But the real world deals in real projects, so how do we get from general principles to specific areas of project management application? For example, where is the place for program management? By what criteria should we include, exclude, or place specific labels? And so on.

However, before moving on, we should clarify what we mean by Areas of Project Management Application.

The traditional way for segregating business activities is by industry, of which there are many. The Project Management Institute, in its membership application form, lists seven categories and no less than seventy-five sub-categories. Clearly, developing project management specifics for each and every industry would be both unwarranted and futile.

The problem is that most of these industry categories could just as easily be involved in, say, a construction project as a systems project. The observation that the Project Management Institute has flourishing Specific Interest Groups supporting each type indicates that these are different kinds of project that are not differentiated by industry.

To distinguish different types of project from different industries the term ‘Area of Project Management Application’ has been used. Area of Project Application (or APMA) has been defined simply as

“The environment in which a project takes place, with its own particular nomenclature and accepted practices” (PMBoK 1987.)

Each APMA tends to have its own necessary management style and competency requirements. But what are the distinguishing features of projects in each area?
APMA Differentiation

We talk a lot about scope, quality, time and cost, teams, risk and so on. Recently we’ve begun to talk more about ‘success factors’, but we talk very little about the work involved. Yet surely it is the process of successfully conducting the work to produce a successful product that is the ultimate aim of the project management process? So, for purposes of APMA differentiation, Shenhar and Wideman established a simple basic premise:

“For the project to be successful, different types of project work, associated with different types of product, need to be managed differently” (Shenhar 1997).

The distinguishing features of the work to produce the project’s product seem to be governed by craft versus intellect (work), and tangible versus intangible (product). If the work under consideration represents the primary purpose (or work package) of the project, then this 2x2 matrix results in four basic types of project as follows.

a) **Tangible-Craft** - Projects whose products are tangible and the result of craft work. Example – most construction. We might label this group *Classical Construction Projects (CCP)* [Note: in Wideman’s set of Issues and Considerations, this group is referred to as ‘EngCon’.]

b) **Intangible-Craft** - Projects whose products are intangible and the result of craft work. The main value of the product is intangible but the effort to accomplish it is effectively routine ‘craft’ work. Examples – maintenance shutdown, update of a procedure. We might label this group *Corporate Operational Projects (COP)* [Admin]

c) **Tangible-Intellect** - Projects whose products are tangible and the result of intellect work. The product is tangible but the main effort is intellectual. Examples - new invention, original art. We might label this group *Product Development Projects (PDP)* [NewProd]

d) **Intangible-Intellect** - Projects whose products are intangible and the result of intellect work. The main value of the product is in its intangible content and which is the result of intensive intellectual work. Examples - new theory, new software, writing a book. We might label this group *Research, Development Projects (RDP)* [NewTech]

While the distinctions are clear, the examples and labels suggested could be arguable and subject to further examination of specific commonalities. It is interesting, however, that listed in this way from (a) to (d), these APMAs appear to align with environments of increasing technological risk to cost and schedule. That is, ranging from ‘well established and relatively certain’ to ‘new ground and very uncertain’. Undoubtedly, different people’s experience in different APMA environments accounts for much heated argument over what constitutes project management and what constitutes good practice.

**Concept Map Update**

Returning to our concept mapping exercise, the original 1997 concept map of project management knowledge has been updated and is now split into two levels, see Exhibits 1 and 2.
At Level 1, the driver is the global competitive environment that we all now face, whether in government, the private sector or in humble community volunteer work projects. The enterprise environment recognizes the need for different types of project, i.e. different APMA, which generally determine the appropriate style of management. At the same time, uncertainty provides opportunity, as well as risks, spawning a variety of programs and projects.

Programs determine policy direction, project priorities, resource allocation, and matrix management. This is clearly distinguishable from project management which focuses on effectiveness and efficiency in real time, the project life cycle.

At Level 2, the focus is on the management of a single project as shown in Exhibit 2.

From the two exhibits, it will be noted that the attributes (as indicated by ‘+’) can be transformed into the PMDs of the next lower level. This is typical of concept mapping as you drill down into greater detail.
Descriptor Criteria: Exclusion, inclusion and placement

We struggled considerably with the issue of project management descriptor (PMD) criteria for the mapping exercise. It would be nice if every PMD slipped neatly into one and only one place. However, the reality is that knowledge domains are not necessarily hierarchical as such, and may even contain sub hierarchies, possibly based on modified criteria. Thus, assembling a tree structure, with which we, in project management are so familiar, forces arbitrary choices which gives rise to the possibility that other users will not know where to find things or even what to look for. This creates the need for flexibility, and as a result we arrived at the following preliminary PMD placement criteria:

- Is the Descriptor commonly used, or is it required to describe attributes of other project management descriptors, in program or project management or any one of the Areas of Project Management Application (APMA)?

For example: (Project) ‘Cost Accounting’ is commonly used, and is therefore included as a ‘Project Management Descriptor’ (PMD), but ‘Financial Accounting’ is not and is not included, though elements of financial accounting theory may be included to give meaning to project cost accounting.
• Conversely, do not include the descriptor if it is primarily used in General Management or Technical Management (i.e. the management of the technical work of the project’s product.) For example: ‘Financial Auditing’ belongs to General Management, ‘Material Hoisting’ belongs to Construction, and ‘Prototyping’ belongs to technology management.

Note, however, that in the real world of project management, general, project and technical management activities must all be closely integrated through the course of the project.

• Is the Descriptor commonly used in most APMAs? If so, include it in the upper (generic) levels, otherwise include it within an APMA.
For example: ‘work breakdown structure’ is a common technique, but ‘Scheduling Prototypes’ is not and belongs within an APMA (Information Technology.)

• What are the primary attributes of the PMD, and hence where is its best fit? This is a judgement call and there may not be a unique location.

For example: ‘Earned Value’ is a PMD that is closely allied to ‘Cost’, Schedule’ and ‘Progress Reporting’. The solution is to enter it at the first level encountered and create hyperlinks from other locations.

• Is the PMD capable of further breakdown or is it an ‘end-item’? If no further breakdown is apparent, seek to place it at the lowest level of a branch, otherwise place it where it appears to have the most affinity.


Where do APMAs fit in the Concept Map Structure?

Most experienced project people recognize the ‘fractal’ nature of project management. Like the shell of the common snail, the cross section is similar wherever you section it – it is just a question of scale. This is reflected in a number of project management ‘hierarchical word sets’ such as:

• The knowledge hierarchy: Profession – discipline – function – process - tools and techniques
• The project road map (answers what?): Vision – mission – goals – objectives - action plans - performance standards (Batten 1989)
• The approach (how?): Philosophy – organization – strategy – tactics – activity – control.

Perhaps the most obvious is the breakdown of the project life cycle (PLC). The PLC can be progressively decomposed from:

• Abstract Principle: “Plan your work, work your plan” (i.e. first establish a period of planning followed by a period of doing) subdivided through phases – stages – activities – tasks.
Each level can be ‘project managed’ using the same basic principles, the difference is simply in scale and terminology. However, only the first two levels are common to most projects. Stages are typically APMA specific (witness the variety of PLCs described in the Project Management Institute’s Guide to the Project Management Body of Knowledge), while activities and tasks are very project specific (Wideman 1991). What changes here is the level of detail, the focus, the personal goals, the consequent conflicts, and resulting levels of stress.

From this it will be seen that while APMAs determine the nature of programs and projects (Concept Map Level 1) the knowledge content of each specific APMA is probably realized at, say, level 3 (as represented by the attributes shown on the Concept Map Level 2).

Another way of looking at it, if we make ‘Project’ as our top level for a moment, then universal project management knowledge is probably limited even at this level and that APMA-specific knowledge is necessary, or at least the way it is presented, for reasons described later.

The Project Management Institute’s Missing Opportunities?

As noted earlier, the Project Management Institute has published a Project Management Body of Knowledge Guide that provides the basis for its professionalism programs (Duncan 1996). This guide provides a framework and covers eleven ‘knowledge areas’, twelve if you include the introductory chapter. Each knowledge area is presented as a process, the descriptions of which cover a number of topics. The content is limited to knowledge and practice that is generally accepted and unique or nearly unique to the field of project management. By design it is targeted at the management of a single project (Duncan 1998). These knowledge areas are depicted as shown in Exhibit 3.

![Exhibit 3. The 1996 Project Management Institute Body of Knowledge](image)

Notice the all-on-one-level relationship of these knowledge areas. This arrangement gives little
opportunity for the student of project management to digest and understand the relationships between these various areas, although process diagrams are provided in the body of the text, some of which are conceptually flawed.

However, the considerations and concepts discussed in this paper can be simplified into the more familiar ‘tree’ structure shown in Exhibit 4. A comparison of Exhibits 3 and 4 shows how the discussion of project management knowledge can be both simplified and expanded in its coverage.

Exhibit 4. Programs and Projects in the Real World

**Continued Development since 1998**

Since the presentation of this paper in 1998 work on the PMKS has continued.

For example, if we take the upper part of the structure shown in Exhibit 4 we might label the levels progressively from the top as Enterprise; Program; and Project as shown in Exhibit 5. Note that the program level corresponds to the strategic focus of the organization, which determines the type of project according to different Areas of Project Management Application (APMAs). The APMAs reflect the ‘nature’ of the project environment and all that this entails (Shenhar 1997).
Exhibit 5 highlights the differences between the four major APMAs which determine the appropriate style of management for the project to be successful in implementation. The APMA box also shows the given name used in Wideman’s Issues and Considerations as a broad characterization of each application area. The label ‘Universal’ provides the opportunity to categorize project management knowledge, as distinct from program management knowledge, that appears to be universal across all four APMAs.

**Areas of Project Management Application (APMA)**

- Classic Construction Projects (CCP) involves Tangible Product & Craft Work (TC)
- Corporate Operational Projects (COP) involves Intangible Product & Craft Work (IC)
- Product Development Projects (PDP) involves Tangible Product & Intellect Work (TI)
- Research & Development Projects (RDP) involves Intangible Product & Intellect Work (II)

**Universal**

- EngCon
- Admin
- NewProd
- NewTech

**Note:** Different APMAs require different management approaches

Classic Construction Projects (CCP) involves Tangible Product & Craft Work (TC)
Corporate Operational Projects (COP) involves Intangible Product & Craft Work (IC)
Product Development Projects (PDP) involves Tangible Product & Intellect Work (TI)
Research & Development Projects (RDP) involves Intangible Product & Intellect Work (II)

Next, if we take the lower part of Exhibit 4, we can add appropriate labels from the project on down as shown in Exhibit 6. Note that the seven subdivisions of the project-specific knowledge areas are identified as Components at level 4 and that each of these have attributes as suggested at the Process level 5. Note also that the attributes or subject matter shown in bold are those representing the knowledge areas contained in the Project Management Institute’s Guide to the Project Management Body of Knowledge.

We have suggested that much project management knowledge becomes customized at the project application level. While most of the methodology, or processes at the function level, or tools and techniques at the component level have universal application, nevertheless, their practical application need to be ‘interpreted’ for each APMA by virtue of:

- The types of people, culture, attitudes and vocabulary involved
- The types of scope, quality, time frames and cost ranges encountered, and
- The types of information, communication, teamwork, skills and work effort required.

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Validation of the Structure

Since the original presentation we have also attempted to validate the usefulness of the structure by populating each APMA with Project Management Descriptors (PMDs) and further developing the structure on down as seemed appropriate. This has been done using Abdomerovich’s 1800+ PMDs (PMJ, March 1992, p42.) Trying to establish consistent placing of the PMDs on each branch has necessarily tested the set of criteria described in the paper.

These criteria are not immediately self-evident and require some degree of subjectivity and consequently the results are no doubt arguable. Nevertheless, this exercise has provided some comfort that the structure is both workable and potentially useful. The result so far is that each APMA has up to ten levels (starting at the project level) and their respective contents range between 900 and 1500 PMDs.

Of themselves, the PMDs are meaningless without definition. Therefore, a parallel effort was conducted to develop a glossary of project management terms to complement this PMKS. This has resulted in the now well-established Wideman Comparative Glossary of Common Project Management Terms which you can find elsewhere on this site.

The approach adopted for the glossary was not to mandate specific definitional wording to any given PMD (experience shows this to be a controversial and therefore fruitless exercise) but rather to assemble several ‘typical’ definitions of each where needed or as encountered in the marketplace. From these, the ‘best fit’ may be selected by the users of the structure.

Further Opportunities

We are now in a position to identify opportunities for further work. For example:
• Have knowledgeable people experienced in each application area critique each structure.
• Review more recent PM literature for additional descriptors to test the structure’s flexibility
• Continue development of the Glossary and possibly segregate it into the four different APMAs
• Attract interest in this PMKS device for testing in a practical application.

In the course of this extensive work we have been plagued by the question “Why should anyone use this (type of) structure rather than any other?”

We believe that the answer to this question may lie in Miller’s classic psychology paper “The Magical Number Seven, Plus or Minus Two: Some Limits on our Capacity for Processing Information” (George A. Miller, 1956, Harvard University – first published in Psychology Review, 63, 81-97. Also on Internet: http://www.yorku.ca/dept/psych/classics/Miller/)

Without any preconceived limitations, our original concept mapping exercises arrived at branches generally within this range. This quality alone should make the structure more amenable to acceptance as a vehicle for both universal and specific application area learning and project management professionalism.

Conclusions – the Global Opportunity

There is a need, and hence an opportunity, to provide a more comprehensive and open structure to the project management body of knowledge. Such a structure could better enable knowledge and information exchange, a better framework for project management learning, greater clarity of a complex subject, better differentiation between general, technical and project management, and a ‘more friendly’ understanding of project management ‘customer’ needs. Confusion reigns because of differences in terminology, management approaches and success identification, so that even a more universal general terminology would greatly facilitate project management communication around the world.

Probably most of the topics displayed in Exhibit 4 are covered by existing literature. However, the chart serves to put the whole into context and, through a more structured approach, suggests areas ripe for further research. What is needed in the real and competitive world of project management is more focus on its distinct areas of application and corresponding competency. We already know that many organizations, at least in the United States accept the Project Management Institute’s Project Management Professional designation as a basic knowledge level and then ‘customize’ the rest to suit their own requirements based on experience. How much more influential we might be if we had a basis for capturing and differentiating this experience — and making it more universally available and useful.

Clearly, some structure and delineation would be beneficial, if only to unify and advance project management understanding across global cultural interests. Would we not be more effective if we could at least agree on a more comprehensive glossary of terms including governing word sets? At the same time, I am convinced that we need to pursue a more structured approach if we are to break out of the simplistic generic mode and get serious about professionalism, professional qualifications and meaningful competence. We simply must be more resolute over service to the general public, employer acceptance, professional differentiation and recognition of highly qualified and experienced project management practitioners in their respective Areas of Project Management Application.
But perhaps most important of all, by establishing some form of flexible structure we can better facilitate continuous learning and ensure knowledge continuity well into the future.

Therefore, I hope that this paper will generate much further discussion on this topic.

R. Max Wideman
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Defining Project Management Knowledge as a Basis for Global Communication, Learning and Professionalism. A Project Management Knowledge Structure for the 21st Century. First Principles of Project Management. 59. Wysocki, R. K. et al, Effective Project Management. Effective project management requires planning, communication, and task management. But, do you know all the project management knowledge areas and how they work together? These 10 project management knowledge areas will provide you with the essential knowledge you need to run smoother projects, delight your stakeholders, and fight fewer fires. Project Management Knowledge Areas. Project integration management is the umbrella that covers all other project management knowledge areas. It knits together individual processes and tasks into one project with defined goals and deliverables. If you’re looking at the big picture and how your project fits into your larger organization, this is the project management knowledge area you need.