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Intelligent products – a step towards a more effective project delivery chain

Abstract

International projects present really difficult logistics challenges. In international investment projects, a vast amount of individualised deliveries has to be managed through a large supply network in a tight timeframe. This article investigates, how the logistic challenges of international projects could be solved by utilising advanced web technologies and product identification. The paper presents a control system being built at Helsinki University of Technology that is based on the distributed programming, and wireless identification technologies. The aim of the system is to change the controlling mechanisms of project deliveries by giving the deliveries themselves the means to control their route route. This enables the material flow in the project delivery chains to be controlled from the inside of the material flow itself.

Keywords: Project management, project delivery chain, identification technology, distributed programming, information management

1 Introduction

International projects have presented themselves as one of the most formidable logistics challenges. This can be seen in an ever growing interest in supply chain management in the project industry (Artto et al., 1998; Poskela 2001; Suominen, 2001). In global business, materials and components are sourced world-wide from many different suppliers, manufactured and assembled in different continents, and sold in many different countries (Christopher, 1992 pp. 18-19). Large investment projects are one especially difficult case of global business. In them, suppliers from all over the world usually deliver specific parts to the project site, at which the constructor assembles the project. (Artto et al., 1998).
A project delivery chain is defined as an entity formed by several interlinked projects that have the aim of delivering a complete project product to the end customer (Artto et al., 1998). Customer’s investment project is always the downstream end point of a project delivery chain (Artto et al., 1998). According to this definition, each project is interpreted through its project product (deliverable), which emphasises the product-oriented and logistics-oriented nature of the delivery chain. However, another view that can be taken towards a project delivery chain is that of a chain of interlinked customers and suppliers (Poskela, 2001). This view adopts the organisational network and a value chain aspect. Suominen (2001) provides a more detailed analysis of the nature of the project delivery chain especially from logistics and business network viewpoints.

The aim of this paper is to present a new way of controlling material flow in a large investment project. The paper is based on a control system that is being built at the Helsinki University of Technology. The system is currently in a state where most technological solutions have been tested separately, so the first pilot systems are expected to be operational in 2002.

The first section of the paper brings forth the characteristic challenges of supply chain management in large international investment projects.

The second section introduces the solution being built at HUT. In the third part the functionality of the system is examined. In the final section the costs and benefits of the system is estimated and future development needs are discussed.

2 Challenges of project delivery chain management

Besides the normal problems of difficult co-ordination derived from the high complexity of global supply chains (Christopher, 1992 p. 109), investment project deliveries present challenges particular to them. In this section the characteristic challenges of international investment project deliveries are handled.

Investment projects consist of a set of product individuals. Product individuals are products that (whether customised or mass-produced) have a specific, clearly defined place in the resulting construction, are identifiable at individual item level, and have
to be handled as individuals. In investment projects even the engineering of product individuals is often at the responsibility of equipment manufacturers. (Artto et al., 1998).

The fundamental challenge of international investment project deliveries is precisely the customised nature of project deliveries. The product individuals have to be treated in an individualised manner throughout the supply chain. Their spec, amount and delivery time are defined in the project plan. For example, in producing and delivering a paper machine, its parts has to be treated as individuals from the subcontractor stage all the way through the operation and maintenance of the system (Artto et al., 1998).

The great number of individual deliveries to the project site presents itself as another major challenge in large investment project deliveries. One has to develop effective means of operating with the great number of deliveries even though they are product individuals. Unnecessary costs in for example reception or handling the deliveries add up to significant costs in the project as a whole, as the number of individual deliveries increases. For example, a typical investment project in the paper industry consist of some 1500-2000 individual deliveries (Artto et al., 1998).

A third challenge of international investment project deliveries derives from the large number of suppliers participating in the project. There are can be 150 primary suppliers in a project, and there are often over a thousand suppliers overall if secondary and tertiary suppliers are also taken into account (Artto et al., 1998). The information linked to each product individual of the project has to be managed throughout the whole supply chain. However, it is difficult to manage the information because the number of companies in the supply network of international investment projects is so large. At the moment, the information loss of project components after the delivery is a severe problem. The problem is caused by the fact that all companies in the project delivery chain store the information concerning product individuals, and usually have different product codes. Also, when the information is sent through information networks as transactions between network members (e.g. via an EDI-connection), there are often problems in matching the information flow to the physical deliveries (Johnston and Yap, 1998).
Deliveries to the project site are time-critical. This is a fourth specific challenge of international project deliveries. The challenge is to time deliveries in an uncertain environment to arrive late enough not to cause severe storage problems, but in time so that the carrying trough of the project is not hindered. Deliveries arriving to the project site ahead of their due time cause unnecessary hassle. Also, unnecessary investments for secure storage space are needed to store ahead-of-time deliveries, and the goods have an increased risk of being lost or stolen. International shipments of goods are subject to unpredictable delays due to bad weather, bureaucratic delays related to customs and documentation, and occasional labour strikes (Levy, 1997). If the deliveries are late due to the delays, the carrying-through of the project may suffer. This is why JIT (Just-in-Time) deliveries have not been used or advised by experts in investment projects (Pelin, 1996 pp. 241-241; Goldratt, 1997).

3 **Solving the challenges with product identification and advanced web technologies**

   To recap, the fact that a large number of product individuals has to be managed to the project site through a complex project delivery chain in a tight timeframe, without loosing information regarding the product individuals presents particular challenges characteristic to large international investment projects.

   At Helsinki University of Technology we are building a system for controlling the deliveries of international investment projects. The solution aims at relieving the logistic problems of international investment projects by giving intelligence to the deliveries. The idea of the system is to integrate the flow of information with the material flow itself, and to build information services that are flexibly operated in an open network.

   The great number of product individuals that are delivered to a specific project demand effective processes for handling both the physical deliveries themselves, and the information regarding the deliveries. Both the product individual and the information has to be handled in an individualised manner. To increase the efficiency and minimise errors in operations, manual phases in handling and data input should be minimised (Fraza, 2000). In the HUT system, the deliveries can communicate their
identity and necessary handling instructions directly to the information systems without human intervention. This enables supply chain members to efficiently process the product individuals, even when they have to be handled in an individualised manner (Feare, 2000).

It is vital to be able to manage the product related information through the whole life-cycle of the product individuals. Company specific (often paper based) data storage's have proved to be an infeasible way of managing the information, rather information should be managed process wide with electronic means of data storage (Töyrylä, 1999 pp. 104-106 and 119-121). In the HUT system, information is managed in an open network that enables all supply chain members access to the information. This enhances the system both by enlarging the scope and increasing the usability of the system.

The problems with the time criticality of the delivery of product individuals would be relieved, if project contractor had the capability to trace deliveries to gain knowledge of their delayed arrival (or even better if the contractor would get a proactive announcement of a delay). This would enable the project plan to be updated taking into account the delay of that particular delivery. Thus, the draw-backs of delayed shipments could be greatly reduced. Then shipments could also be also sent with less safety-margin, which would result in shorter lead-times and hassle with storage and security on the project site. Tracking services are built in to the HUT system. The system collects information about the progress of product individuals in the supply chain, and can inform the contractor of delays or loss of a product individual.

3.1 Effective handling of product individuals

The basic idea in the HUT's distributed supply chain information system is that the product individuals are given their own identity (content and delivery terms) and the means to communicate this information to logistics service providers. Then the product individuals themselves can be transformed to become their own agents, which may assemble the logistics services they need for fulfilment.

The principles of the HUT system for effective handling are illustrated in figure 1.
Figure 1. The principles of the HUT system for effective handling of product individuals

The solution the control orientation of material flow. The product individuals in the project delivery chain themselves tell where they are going, and how they should be handled. The result is that deliveries are no longer controlled from the outside using company specific databases which interchange information in predefined transactions. Rather, deliveries are controlled from inside-out, that is within the material flow itself.

For moving to inside-out control of project deliveries, two things are needed. Firstly, the product individuals have to know, what needs to be done with them – what products they belong with, where and when they need to be delivered, and how they should be handled. Secondly the product individuals have to be able to communicate the information to different supply chain members.

In the HUT system the product individuals are given their own identity by using radio frequency identifiers. These identifiers are called transponders or briefly tags, and communicate with readers using radio waves (d'Hont and Frieden, 2000). Every Radio Frequency Identification (RFID) tag has a globally unique identification code, and can therefore be used to identify product individuals in different supply chain phases.

Common RFID tags provide from 256 bits to several kilobytes of read/write memory (Gould, 2000; Philips Semiconductors, 2000; Omron, 2000). The most essential information for logistics execution is stored in the tag's memory. Also, the identification code of a tag is used as a reference to a database that contains all the
information related to the product individual (or references to where additional information can be found). In this aspect, the HUT system closely resembles the systems Auto-ID Center at MIT is building for consumer products (Ashton, 2000).

RFID technology was selected to be the identification technology used in the system, because it lends to efficient handling, as items can be identified effortlessly and as they move. This because RFID tags do not require a line of sight in order to be read, they can be read through non-metallic materials and about 60 tags can be read simultaneously (Jones, 1999; Boxall, 2000; Lindström, 2000). The tags can also be used in the whole supply chain as they endure wearing environments well (DeJong, 1998).

Bar coding can also be used to give delivery items an identity of their own and to connect to databases for information concerning the delivery (AirClic, 2000). Also, bar code identifiers are significantly cheaper to produce than RFID tags. However, the drawbacks of bar coding disable it from being a good solution to the problems of international investment project deliveries. Bar codes most often require manual handling in order to be read (Jones, 1999; Boxall, 2000), and often loose their readability in successive handling and difficult environments (Ollivier, 1995; Moore, 1999). Also, it is not possible to change their content after they have been printed, so their information content cannot be updated dynamically (Anon., 1999).

A significant problem with RFID tags is that they always require a reader in order to communicate with the system (d'Hont and Frieden, 2000). Bluetooth chips would be accessible without having to pass through a specific reader device, because of its ability to proactively establish a connection with the information networks (Bluetooth, 2001). This ability would be valuable for example in preventive maintenance. Still, Bluetooth is not a suitable identification technology for industrial projects. The biggest obstacles are its price, between $20 and $30 in large volumes, and its need for energy (Deckmyn, 2000; Stirpe, 1999). Also, at the moment there is not a chip-variation available sustaining harsh industrial environments.

To ensure the success of communication between the product individual and the supply network member, a standard code of communication is needed. The
standardisation of RFID technologies is still underway, but proposals solving the issue are pending. (Burnell, 2000a; Anon., 2000a; Gould, 2000)

3.2 Network infrastructure to share information and provide services

In the HUT solution, product individuals act as an information media between supply chain members. The distributed supply chain information system uses a kind of peer-to-peer architecture. Communication between software components located at different places of the supply network is made possible by distributed software technologies: Jini (Oaks&Wong, 2000), RMI (Remote Method Invocation) (Sun Microsystems, 1998) and other solutions related to the Java programming language. For non-Java services, techniques like Corba (Orfali, 1997) and XML documents are the solution.

The principles of information sharing and service provision in the peer-to-peer network are illustrated in figure 2. In such a peer-to-peer network, it is common that the same software component sometimes needs to act as a client, sometimes as a server and sometimes as both at the same time. Using distributed software techniques like RMI and Corba, instead of classical client-server technology, greatly simplifies the creation of such dialogs between software components on different computers.

**Figure 2. Information system structure of the peer-to-peer network**

Different services can be built into the peer-to-peer network. One example of a valuable service is a service that traces the progress of product individuals in the
supply network, communicates this information to the project plan, and passes the (possibly changed) planned delivery dates to the product individual. In the tracking service, when a product individual passes a reading point in the network, the reader that identified the product individual updates the product individual’s tracking information to the network address read from the product individual itself. The information transmitted by the reading point at least contains the product individual’s identification, the physical location of the reading point and the time of the pass. The tracking service can then communicate with the project plan service if needed, which checks whether any changes to the project plan need to be made. If changes to the planned delivery time of the product individual are made, the tracking service passes them to the reading point service, which can then update it to the product individual and eventually identify a new routing that is more suitable for the new delivery time. Information exchange in other services (e.g. maintenance) follows the same principles.

3.3 A solution to both handling and information sharing problems

As presented earlier, associating information with the product individuals themselves (their network addresses) is the key for solving the problems in the project delivery chain. It can be used to solve the problem of effectively handling a vast number of individualised deliveries, i.e. product individuals through a network of a large number of supplier companies, and arriving to the final destination just in time.

Up to now, the handling and information networks of the system have been tested separately. The local handling stations were tested in a classroom implementation of the system. The handling part proved functional. However, in operational phase the fact that the tags and readers can be from different suppliers is likely to propose some problems, as the standardisation of RFID technology is not comprehensive.

The distributed program for the peer-to-peer network has also been tested. In the tests, parts of the distributed program were able to bi-directionally change information over the Internet. The parts of the program were able to connect each other and change information, without any previous information than the IP-address of the other computer and a public encryption key.
The information system structure enables solving the problems of information management and time criticality of the deliveries. The peer-to-peer approach was chosen for the system, because it can provide the following advantages:

*Low installation overhead.* The peer-to-peer network can be easily created by lightweight, downloadable software components that require little or no configuration. This means that new members of the project’s supply network can readily be integrated into the architecture.

*Equality between parties.* All parties of the network remain owners of their own data, so they can define what data they give to whom and when, no matter what size they are.

*Scalability.* Since no centralised database is needed, there is no need for huge, high-range servers that would quickly become overloaded by global tracking (and other) services. They would also have to be maintained by third-party companies, thus destroying both the “low installation overhead” and “equality between parties” advantages. In a peer-to-peer solution, data is transferred only when needed and stored only as long as it is useful.

*Complex centralised optimisation algorithms may be replaced by simple, localised computations (Bonabeau, 2001).* For instance, new shipping routes can be used immediately when new members join the project’s supply network, without requiring any updates at the source or destination. Product individuals provide the information needed for processing them, and supply network members focus on their own operation (following the instructions of the product individuals) (Feare, 2000). This greatly increases the flexibility of the system. Moreover, dynamic changes or disturbances in the state of the logistics network can be taken rapidly into account (Brussel et al., 1999).

In the near future we are trying to define open, standard service interfaces for the communication between software components that the distributed software requires. Interfaces can be defined so that the same technical solutions can easily be applied to new problems, like requesting project plan information, maintenance intervals check
etc. This is important in building a comprehensive support system to facilitate information management through the whole life cycle of the product individual.

Open service interfaces mean that new service providers can dynamically "plug-in" into the logistics services. Standardised software components signify simple set-up of new services, which make these systems interesting also for smaller companies, who do not have the capability to develop their own system from scratch. This should greatly increase the variety of available information services.

Standardised P2P communication means that existing collaboration and delivery networks between companies can be easily modified. It will no longer be possible for a big company to "tie up" their subcontractors and force them to use only the company's own information systems.

4 Inside-out control of project deliveries

Before we move on to analyse how the benefits of low overhead, equality, etc can be achieved, let us consider an example from the product individual perspective. In this section, the progression of a product individual through its life-cycle is examined in detail to demonstrate the concept of inside-out control from the product individual perspective.

Inside-out control for project deliveries is illustrated in figure 3. The arrows originating in the product individual and facing different supply chain phases present the service requirements the product individual calls upon and the information it offers. The arrows from different supply chain phases to the product individual represent the different logistics services the supply chain phases provide to the product individual.
Now, let us follow the route of a product individual through the supply network, from the very beginning to the usage stage in the completed large investment project.

The product individual is created when the specific object is added to the project plan, and the contractor allocates the delivery to some specific producer. After this the product individual has its identity and content (in what specification it needs to be delivered, to where, and when), and the individual's identity can be used to control its route to the project site.

In the HUT system every product individual has its own globally unique identification code. This identification code is used to connect the product individual with information regarding it. One must notice, that there can be multiple service providers that store information about the product individuals in the network, because the identity of the product individual is the key to information. The identification code is used to store information about the delivery in a way that all supply chain members can use the information. This information can be obtained without manual work from the delivery itself, using the identifier, if proper access rights are owned. The safety level of the system is reasonably high, because it is very hard to copy RFID tags, and quite advanced encryption techniques (both with fixed and changing passwords) can be incorporated on the tags and readers (Finkenzeller, 1999 pp. 151-158).
When the project is in the construction phase, the interaction between the product individual and the contractor of the project is very important through the whole supply network. The contractor sets the tempo for the delivery of the product individual by defining the delivery schedule through the project plan. The product individual updates information about its proceeding in the supply network to a tracking service so that the contractor can keep its project plan up to date. The product individual updates its location information whenever it passes a reader belonging to the distributed supply chain information network. The passed-signal from the read-point is instantly sent to a the product individuals network address (stored in the tag), which passes information on to the project plan. The location information is also sent to other subscribing network services.

In the component supply phase, the component producers can read the required specifications using the product individual's identity code. Component producers also append the information concerning the product individual with the information regarding the components. The status information is updated directly in the network-address of the product individual, but for technical specifications and maintenance instructions referencing can be used. Often the product individual form a tangled hierarchy, in which a product individual consists of a set of other product individuals (Hofstadter, 1980).

In the assembly phase of the supply chain, the product individual itself ask to be assembled according to the right design specs, and the assembly plant reacts to the request (Feare, 2000). The assembly process can be kept simple even though complex products are manufactured, because the information is effectively integrated to the material flow itself. The assembly specs that were used, and any special information concerning the assembly process are stored in the HUT system, if they should be important in latter phases of the product individuals life-cycle. One must notice that this significantly eases the outsourcing of assembly. As the information needed for assembly can be attained through the product individual, different assembly service providers can be flexibly used (Kärkkäinen and Holmström, 2001).

When the product individual is in need of transportation, it asks to be delivered to the customer's defined location from transport service providers belonging to the HUT
network. The HUT system automatically provides the necessary information for executing the delivery to the transportation companies (Anon., 2000b). Collaboration in distribution services leads to more effective and adaptable distribution. Transport companies can fulfil the customer needs more effectively and with less resources, using co-operative operation models (Narus and Anderson, 1996). The success in providing transport services co-operatively, lies in the easiness of information sharing (Gormley and Cameron, 1998). Inside-out delivery control facilitates co-operation between transport companies, because when the delivery itself can provide the needed execution information, different distribution services are easier to link.

Inside-out control in after-sales services lets the product individual take a more active role in managing its use. Different after-sales service providers can be more easily used, as the product individual can be used to exchange and synchronise information between the service providers. The needed information for example for maintenance is attainable through the product individual, one does not need to contact the manufacturer. The product individuals also have the capacity to manage their own lifecycle (Thomas et al., 1999). They are able to ask for maintenance when it is time and know how they should be disposed when the time comes.

It is essential to notice that in the HUT system, the control of the delivery is not arranged through transactions that organisations exchange. Instead, it is controlled by the information that is tied to the material flow itself. This is essential, because anyone possessing a detector, network connections, and eligible equipment to provide service, can handle the delivery. Furthermore, the information is now centralised to the product individual itself. All supply chain members can achieve relevant information through the product individual itself.

5 Assessment and implementation of inside-out control

What are then the economical benefits of inside-out control in the project delivery chain? The benefits are derived from more efficient and accurate handling, and also from leaner and more effective information connection methods.

The automation of data input reduces error rates significantly. Manual keying of information is generally considered to exhibit an error rate of about 1 in 300 (Anon.,
In the difficult environment of a project delivery chain, RFID technology can still increase the reading accuracy and speed over bar coding, which is currently widely used. For example, British Airways practically eliminated errors in baggage sorting with a RFID based baggage sorting system. It is estimated that airlines could achieve savings of $6 to $12 billion with cost of $600 million to $1,2 billion, world-wide (Nelms, 1999). Another good example is LynxExpress, which has been able to build what the company calls a “super-hub” using RFID technology. The “super-hub” is 70% faster than a conventional hub, significantly more flexible, and virtually error free (Anon., 2000d).

The peer-to-peer infrastructure offers three distinct advantages. First, a low installation overhead makes a peer-to-peer system interesting also for small companies. Second, low installation and maintenance overhead together with small computing requirements make the peer-to-peer system easily scalable. Third, all companies have equal power without any consideration for the company’s size. These three advantages together also offer substantial economical benefits to companies of all sizes since they reduce the need for computing power and data storage, as well as IT set-up and maintenance.

The biggest benefits will still come from the interrelation of the effective execution and information management. The actual effort and cost of managing an international project delivery chain are significantly cut, because of more effective material and information flows. This results in better control of the product individuals in the supply network, they are more likely to arrive at the planned time in the desired spec. Also, the project management in itself will be made significantly easier by eliminating unexpected late deliveries, as the tracking service provides the information of a missed delivery date in advance. Also, after the project is completed, after-sales services and re-orders are much easier as the product individual can itself provide information about it.

More detailed quantification of the benefits is important for the further development of the solution outlined in this paper. We have not yet accessed to reliable estimations of the benefits or costs, but are still considering different approaches for modelling and simulating the system.
What then are the costs elements in the system for inside-out control? The costs elements consist of the costs of the information system, and the cost of the identifiers and identification network. The information systems for a distributed solution are quite lean. Also, maintenance and set-up costs significantly lower in the distributed system, than in other solutions.

In the cost of identification infrastructure and identifiers, the cost of the identifiers varies greatly depending on the scale of the system. The cost of tags is between $0.25 and $1.00 a piece, depending on production volumes (Gould, 2000). Most optimistic estimations of current price state it to be $0.05 if enough volume for mass manufacturing was achieved (Ashton, 2000). However, in global applications the cost of the reader network will form the largest cost component (Hickey, 1999). Therefore it is important to develop open solutions, so that several supply networks can utilise the same reading points. Thus, the peer-to-peer approach can present significant cost savings over traditional tracking networks.

At this stage the basic building blocks for the solution have been made and tested separately. What is the roadmap for developing the complete control system going to look like?

In the first phase, the communication between the project contractor and the product individual is arranged. A tracking network that is used to keep the product individuals location information up to date is also built. This is done to ease the strains the tight arrival timeframe sets on planning the delivery. The second phase of development is the centralising of information management to the product individual itself. Different pieces of information are stored or linked to the HUT system. In the pilot, the information is to be made available by using the identification code of the product individual.

6 Conclusions

The project delivery chain poses particularly difficult requirements on logistics control solutions because a high number of subsystems and components needs to be managed as individuals (i.e. they can not be easily substituted without affecting the schedule of the project) through the delivery chain. Transaction based control focuses
on what the firms and the organisational units involved need to do to ensure that the materials arrive to the project construction site on time. However, this type of control is inefficient when disruptions occur. For example, tracing an item through the shipping document databases of different firms is too complex and time consuming task when a critical part is missing.

Identity based control simplifies the control task. By linking the control of the material flow directly with the handling of the product individual many benefits can be gained:

The task of setting up a system for tracing, tracking and control system is open to new service providers that can extend and improve its functionality without disrupting the operations of the project delivery chain. And, the solution is open, so competing service providers can also emerge. Since the application is based on the principle of looking for further instructions based on the identity of the product individual, different systems and solutions may be used depending what is needed.

Building the solution is technically feasible today as experiences from the HUT systems project demonstrate. Challenges remain with developing a standard for identification of different levels of product and project organisations.

Research on the wider applicability of the distributed approach to logistics control needs to be carried out in other types of industries. Other high potential application areas that have been identified are the fresh produce delivery chain in the grocery industry and the supply of maintenance, repair and operations supplies in the business-to-business e-commerce environment.

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