



## Business Analysis using “Method H”™

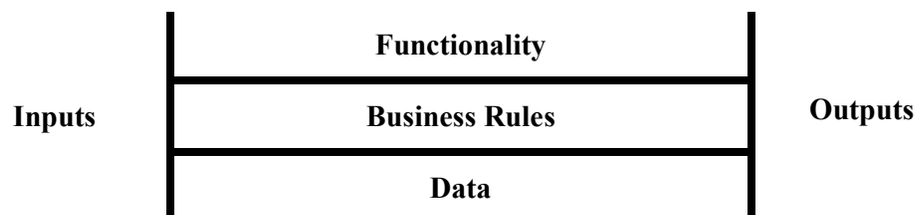
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### Overview

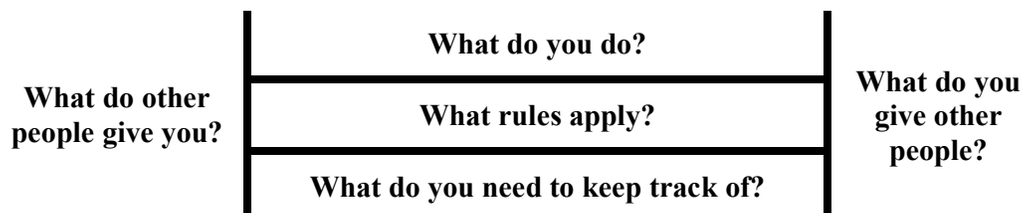
Many Business Analysts start a conversation with users by asking what they do. The conversation tends to drift in no particular direction until a thread is sighted, then the BA follows that thread to the end. The next thread is fleshed out and a similar process followed. Hopefully, by taking enough random walks around the person’s job, sufficient information will be collected to come up with a requirement.

### Structured Approach to Business Analysis

Project Perfect has developed a better way. In fact, any approach that uses some structure is going to be a better way. The following structure is called “Method H”. The reason is that the information falls into a model that is basically an “H” shape.



In talking to business people, the model would look more like this:



### Inputs & Outputs

By defining the inputs and outputs, the scope can be further refined. Obviously this should have happened at project inception but by defining what comes into the area, and what is produced, it helps define scope at a lower level of detail.

It is likely that the questioning will go in loops. For example, an input may be an order. The order is checked to ensure it is an existing customer and sent off somewhere else for credit checking. It comes back as an authorised invoice, so it is input twice – first as a received invoice, and second as an authorised invoice. There is an output of an invoice sent for credit checking. Try to differentiate how it is different

## Functionality

Functionality will be at different levels of granularity. One piece of functionality may be to check it is an existing customer. Another may be to check if the customer is part of a group (which is a lower level than checking the customer). Another may be to check customer details, which covers both above. At the first interview, it is better to keep focused on *getting* information rather than *sorting* information.

## Data

The question “What are the people, places and things you want to keep track of?” is invaluable for a BA. The vast majority of users don’t think in terms of databases. Nor should they. They just keep track of things. Data comes up all through a discussion. When it does, drop it in this box.

## Business Rules

As rules emerge, they should be dropped into the business rules box. Like data, they are woven through everything the BA is told.

## Using “Method H”

Start by explaining to the user that you are going to record information into the “Model H”. Explain the type of information that will go into each box. I suggest using the second diagram without the more technical terms of functionality and data. It will depend on the sophistication of the user.

A useful tool is a whiteboard where information can be jotted down, however if the area is extensive, you will quickly run out of space. Another method is to use sheets of paper stuck to the wall where if one sheet fills up, another can be added. The recommended approach is to use the software tool available through Project Perfect

The first area to discuss is the inputs and outputs. I suggest the following approach.

“Consider yourself as an integral part of this organisations process. You add value to a part of what the organisation does. To do this you receive things, do work on them, and pass them on. For example, if you were a customer service telephone operator, you would receive a call from a customer who had a question, resolve their issue, and give them advice.

What are the things you receive? Think in terms of phone calls, memos, forms, emails, visits etc.”

The discussion will start on inputs and outputs but quickly expand to functionality. As data and business rules emerge, they can be noted.

This dialogue starts with an order being identified as an input. The user quickly moves onto what they do with the order.

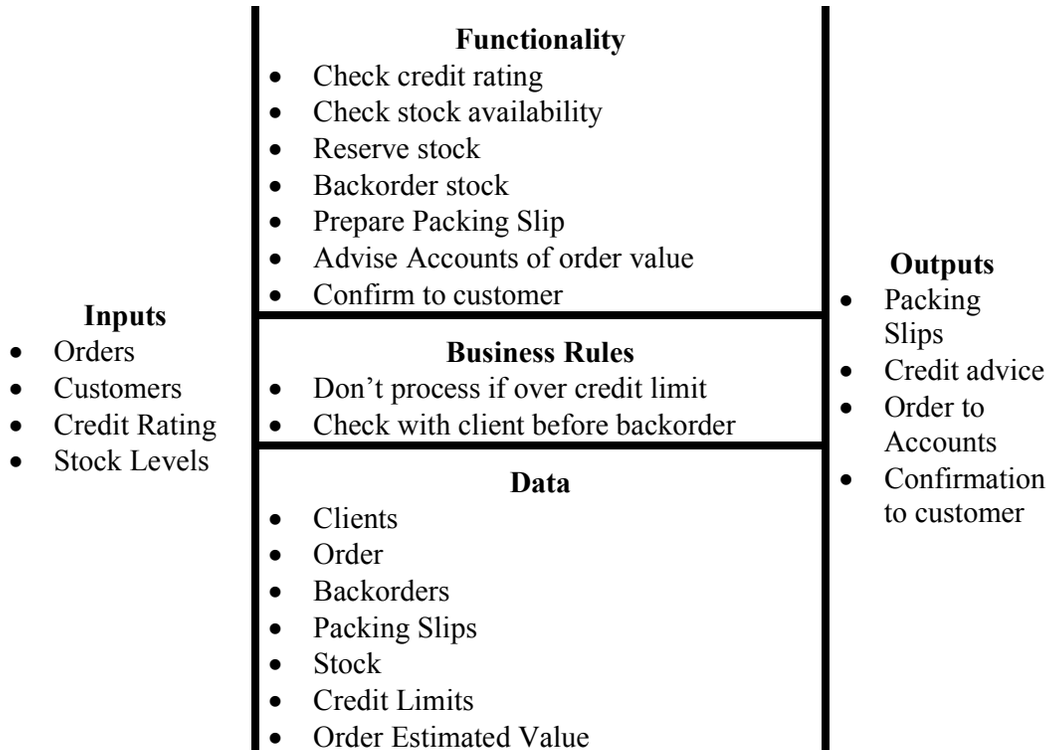
“So you receive an order and check available stock (functionality)? Do you always advise the client of ‘out of stocks’ and put on back order (business rule)?”

Also identified is data in terms of customers, orders and stock.

It is almost inevitable that someone will want to reorganise functionality. Resist the temptation and tell the user you will come back later with functionality sorted in more detail. Remember to focus on *gathering*, not *sorting*.

## Example

The following is a very simple order processing area but will give enough information to show how “Method H” works.



## Summary

In my experience, a workshop with users using a structured methodology is the best way to elicit requirements. There are many methodologies including functional decomposition, DFD, Workflows, Use Cases etc that can be used. A workshop however is not always feasible. “Method H” can provide a useful framework for gathering requirements if you are doing a one on one interview.

Project Perfect can provide a cheap Microsoft Access based tool to assist with the collection and reporting of data. Visit [www.projectperfect.com.au/method\\_h.htm](http://www.projectperfect.com.au/method_h.htm)

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Project Perfect sell “Project Administrator” software, which is a tool to assist organisations better manage project risks, issues, budgets, scope, documentation planning and scheduling. For more information on Project Administrator or Project Management visit [www.projectperfect.com.au](http://www.projectperfect.com.au)