

*Turning your business into a Skiffle substrate*

**2nd Edition**



**SKIFFLE  
METHODOLOGY**

***NPI 199X***

# The Skiffle Methodology

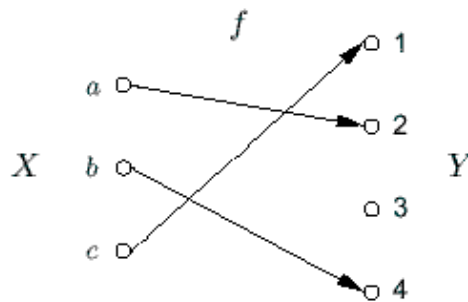
## Preface

Skiffle is based on the concept of recursive simplification of business processes. This is normally engineered as a pervasive substrate, which underpins the entire business utility model (EBUM). This is much like the mathematical procedure of currying functions (i.e. a process with  $n$  primitives is equivalent to  $n$  processes of one primitive each). When applied to the business model, this concept can leverage unpredictable improvements in Return of Investment (ROI) and reducing the Total cost of Ownership (TCO), while, at the same time, reducing the polymer length which is normally associated with the Organisational Food Chain (OFC).

This is more eloquently expressed in the following schematic-

## Recipe for Currying your Business Processes

*A function  $f$  from a set  $X$  of three elements to a set  $Y$  of four elements.*



(function) Take  $X = \{1, 2, 3, \dots, 10\}$  and let  $f$  be the rule that for each  $x \in \mathcal{J}$   $f(x) = r_x$ , where  $r_x$  is the remainder when  $x^2$  is divided by 11. Explicitly then

$$\begin{array}{cccccc} f(1) = 1 & f(2) = 4 & f(3) = 9 & f(4) = 5 & f(5) = 3 & \\ f(6) = 3 & f(7) = 5 & f(8) = 9 & f(9) = 4 & f(10) = 1. & \end{array}$$

**Figure 1.0: Curry the Business**

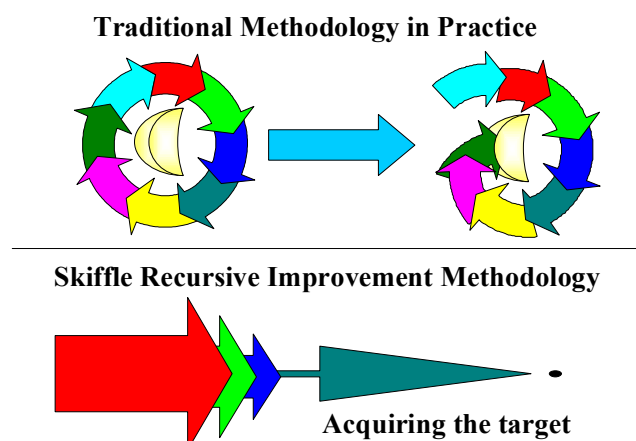
## Introduction

One of the greatest challenges in business today is applying strategic business methodologies to business systems. Typical business system projects fail due to poor design, budget constraints and/or lack of business interaction with pseudorandom management technologists (PMTs). This normally has an associated lower Helicopter Hover Point (HHP). Skiffle introduces the concept of a virtual primitive parameter n-mechanism (VPPN), which can encapsulate the increased perspective length (IPL) when integrated into a HHHPP<sup>1</sup>.

The Skiffle based virtual concept is based on adapting pervasive substrate to the business meta-environment and leveraging business entities up the technology environment food chain. For example, it is not a necessity for the architect to completely understand the inside and outside of the radar screen, using this concept. However, it is vital for the virtual developer (VD) to engage and understand the business processes and procedural parameters deployed. Also, it is as important for business entities to understand the *realistic* means of technology transfer and timelines (RMT<sup>3</sup>).

The Skiffle Business Systems concept also helps determine the goal of the business from a primitive standpoint. This provides a basis for illuminating the business radar screen with the capabilities of technology and anthropological primate (TAP). By applying this concept, the overall "Business System" will inherently morph to the core principles of both business and anthropological technology simplification pervasive substrates (ATSPS). This is always carried out under the guidance of a Primitive Radar Anthropological Technologist.

One thing that inexperienced Skiffle technologists and consultants mistakenly confuse is the difference between the Skiffle recursive simplification methodology and the more traditional but totally ineffective, Iterative Continuous Improvement (ICI) process. The main differentiator is the lack of primitive convergence when applying ICI. This leads to a total devaluation of the so-called process, in the pursuit of food chain perfection (FCP). This in turn leads to ever decreasing revolutions, which ultimately disappears up the Local Analogue Resistive Substrate Orifice within the Logical Environment (LARSOLE) – (this is normally absorbed during the next organisational change initiative). While under the Skiffle approach the object is always the nearest Hover Point on the Primitive Intermediary and Subordinate Atomic Nexus Transition Level (HPPISANTL). The above discussion is an example of a stenographic and simultaneous diophantine approximation (SDA). This can be best seen in the following diagram.



**1**

HHHPP: HTTP Fehler 404 Nicht gefunden Der Webserver kann die von Ihnen verlangte Datei oder das von Ihnen verlangte Skript nicht finden. Prüfen Sie bitte den URL, um sicherzustellen, dass der Pfad korrekt ist. Setzen Sie sich bitte mit der Verwaltung des Webserver in Verbindung, wenn das Problem fortbesteht.

## Skiffle Processes and Examples

Before we start on this journey, it is important to define a few concepts that will facilitate an increase in the understandability factor underpinning the following discussion.

<b>Washboard</b>	Intermediate simplification that is platform based and doesn't rely on an external appliance. For example the deployment of Linux as opposed to NT.
<b>Tea-Chest</b>	Intermediate simplification that is platform based and has to rely on an external appliance. For example the use of Linux and squid as opposed to milky-way and a content scanner.
<b>SAM</b>	Surface to Air Missile.

**Skiffle on the Internet (acquiring the target)**

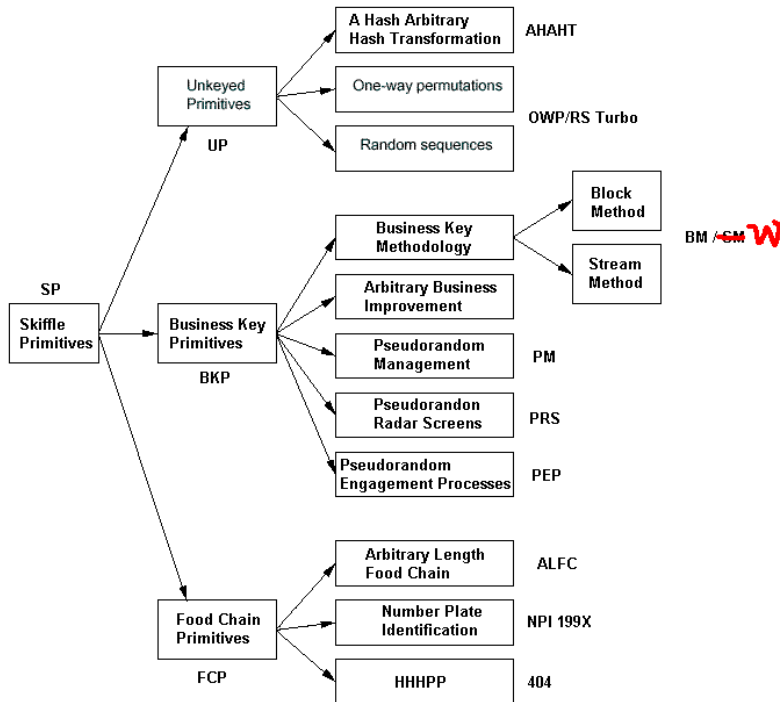
Take the term E-commerce, ecommerce, or electric commerce: defined as the conduit of financial transactions by electronic means.

By understanding the reality of E-commerce and other technologies like the Internet, Intranets, Extranets or Internet systems like UNIX, NT, washboards and tea chests; allows you to embrace the Internet as a Powerful Business Tool and leverage accurate business decisions on Internet based platforms.

It seems as if, while the Internet continues to gain focus on the general business radar. The makings of food chain engagements appear rather redundant. This tactical primitive appears to be true on the surface. However, until the paradigm conforms to a unified taxonomy and mindset, some extremists say that Travel Agencies will continue to provide travel arrangements (AHAHT). Doing business the "old fashion way" works; however, it can take a toll on how services are provided when being compared to Skiffle Virtual Teams (SVT). The use of Skiffle Primitives (SP) underpinning new breed helicopter hover mobility factor (NBHHMF) is changing the paradigm by which success is measured..

See the following extraction for this reasoning:

**Taxonomy of Skiffle Primitives**



**Figure 1.1: Taxonomy of Skiffle Primitives.**