

Intelligent Commerce: Enabling Piecemeal Growth

Maxim Noah Khailo

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1 Building an Adaptive E-Commerce System

There are two huge domains for using data to improve building and running and E-commerce business.

1. Digital Channels
2. Operations

While this paper will focus primarily on the digital channels, the ground-work outlined is necessary for building a system to improve operations.

2 Piecemeal Growth and the Digital 3rd Place

A virtual storefront is very different from a physical one. It has its advantages and disadvantages and we shall soon see that its advantages can become disadvantages in disguise.

With a physical store you can readily try different arrangements of the space and witness customer reaction. You can improve the products and the space incrementally over time until you get something customers love and feel good about. This is known as piecemeal growth.

Paradoxically, a virtual storefront is often much harder to rearrange and incrementally improve. Typical E-commerce systems provide very rigid structures like website templates which take great expertise to improve and change.

Instead of picking up a shoe and moving it to the other end of a store, you have to pay someone with the expertise to change an HTML template or tweak CSS style sheets. If you want more drastic changes like the way your customers buy from your storefront, you can bet it will require months of effort.

One primary advantage that a virtual storefront has is that it is infinitely large. Any amount of people can visit it and browse it. This same advantage becomes a massive disadvantage when dealing with piecemeal growth.

It becomes very difficult to understand who the customers are and how they are reacting to your changes. You need specialized tools for analysis to start to grasp what is occurring. You can't see a person's reaction and watch how they browse as you did with a physical store. And even when you have a grasp, deciding what to do is difficult.

Another advantage of a virtual storefront that becomes a disadvantage for piecemeal growth is the amount of possible improvements and arrangements is much larger than a physical space. While changing the color of a button on a website is cheaper than painting a wall, the possible colors, shapes, locations of a button are large.

Combining the increase in potential customers, an increase in possible arrangements, and a decrease in insight and observability, produces a huge combinatorial and optimization problem.

This problem can no longer be solved without automated assistance.

2.1 Proposition

Imagine a system where you provide product data, layouts, colors, imagery and flows with possible variations and the system can figure out over time which is the most appropriate at any given moment. A piecemeal growth algorithm!

2.1.1 Components

We need several overarching pieces of technology to make this work.

- Object Store
- Chameleon Components
- Data Collection
- Stats Store
- Smart Proxy
- Great UI

