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Analyzing Systems: Why Do It That Way?

Kevin Lee Elder

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When analyzing a system to see what the problem really is, not what the symptoms are, I teach my students to interact with the users or customers and try to determine not only what the current state of the system is, but also determine how it got that way.

An important question to ask is, “Who said to do it that way?” If we don’t understand how a system got into its current condition, we are doomed to repeat the same mistakes in the next system.

I often tell my students and clients the story of the standard width of railroad tracks. While probably not entirely true, it makes a lasting impression and reinforces my point.

Does the statement “We’ve always done it that way” ring any bells? “That is our standard operating procedure.” Let’s say the U.S. standard railroad gauge (distance between the rails) is 4 feet, 8.5 inches. That’s an exceedingly odd number. Why was that gauge used? Where did that standard come from? Because that’s the way they built them in England, and English expatriates built the first U.S. railroads. Why did the English build them like that? Because the first rail lines were built by the same people who built the pre-railroad tramways, and that’s the gauge they used.

Why did “they” use that gauge then? Because the people who built the tramways used the same jigs and tools that they used for building wagons, which used that wheel spacing. OK! Why did the wagons have that particular odd wheel spacing? Well, if they tried to use any other spacing, the wagon wheels would break on some of the old, long distance roads in England, because that’s the spacing of the wheel ruts.

So who built those old rutted roads? Imperial Rome built the first long distance roads in Europe (and England) for their legions. The roads have been used ever since.

And the ruts in the roads? Roman war chariots formed the initial ruts, which everyone else had to match for fear of destroying their wagon wheels. Since the chariots were made for Imperial Rome, they were all alike in the matter of wheel spacing.

The United States standard railroad gauge of 4 feet, 8.5 inches is derived from the original specifications for an Imperial Roman war chariot. And bureaucracies live forever.

So the next time you are handed a standard specification, you can now walk into your boss’ office and rightfully ask, “What horse’s rear end came up with this?”

You may be exactly right, because the Imperial Roman war chariots were made just wide enough to accommodate the rear ends of two Roman chariot war horses. But that is not the end of the story.

When you see a space shuttle sitting on its launch pad, there are two big booster rockets attached to the sides of the main fuel tank. These are solid rocket boosters, or SRBs.

The SRBs are made by Thiokol at their factory at Utah. The engineers who designed the SRBs would have preferred to make them a bit fatter, but the SRBs had to be shipped by train from the factory to the launch site.

The railroad line from the factory happens to run through a tunnel in the mountains. The SRBs had to fit through that tunnel. The tunnel is slightly wider than the railroad track, and the railroad track, as you now know, is about as wide as two horses’ behinds.

So, a major space shuttle design feature of what is arguably the world’s most advanced and dangerous transportation system was determined over two thousand years ago by the width of a horse’s rear end.

Kevin Lee Elder, an associate professor of information systems at Georgia Southern University, may be reached at kelder@georgiasouthern.edu.

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