Another new design for an old map

Kenneth Field
Esri Inc
Redlands, USA
kfield@esri.com

William Cartwright
RMIT Melbourne
Melbourne, Australia
william.cartwright@rmit.edu.au

Abstract—Since Henry (Harry) Beck’s much lauded map of the London Underground network was published in 1933 there has been a phenomenal increase in the number of lines and stations. There has also been an almost incessant search for a new way of mapping the network to accommodate the burgeoning growth [1], yet the official map still retains the same familiar structure. This may not be optimal according to Beck’s original principles [2] that underpinned the map. Many alternatives have been offered but most riff off the current map in some way, or simply reframe it according to some overarching approach such as a style, structure or meme [3]. Here, we offer another new design for the old map. We attempt to throw off Beck’s original principles, argue that some of them are no longer valid and build a new map to support the network of today and the needs of the modern passenger.

Keywords—schematic, map design, cartography, subway

I. ANOTHER NEW DESIGN?

Harry Beck’s map of the London Underground is iconic, seemingly to the point that attempts to create a new map are almost doomed to failure from the outset. It is the basis for many subway maps and remains the template for the map used in London today. Many alternatives have emerged but most rework the basic idea and reconfigure around a style (e.g. London underground styled as a Vignelli New York subway map), structure (e.g. focusing on geometric shapes such as circles or hexagons on which to hang the network) or memes (e.g. use of the map for alternative datasets) [1, 3].

Yet the network has grown in ways that Beck might never have imagined [4]. There are many more lines and stations in 2019 than there were. Congested areas are different. Spaces in-between have morphed. Yet the basic principles upon which Beck fashioned his map have remained unchanged [2]. Lines are horizontal, vertical and at 45° angles. Stations are shown as short ticks, interchanges as circles and connectors. The modern map is cluttered and, arguably, not optimal for navigating a complex city.

Here, we’ve started from scratch. The only nod to the current map is in the colours we use to denote the lines, and the typeface. Both are fundamental to the look and feel of the London map. These are the elements we keep. For the rest, we are attempting to sketch out a new map, and define our parameters as we go along; as we sketch out a new map.

One of Beck’s key tenets was that the above ground detail was relatively unimportant for the traveler. Whilst this still resonates, one might argue that people’s navigation is between places above ground [4]. For instance, they might wish to travel between the London Eye and London Zoo. Yet the closest stations do not bear the names of those destinations, and many more suffer similarly. We wanted to make a map that had space for above ground detail too. To provide visual anchors to assist in navigation between points of interest and not just stations with, often, names that might seem rather abstract, particularly to the visitor.

II. DESIGNING THE NEW MAP

Most re-workings of the map are digital and have an entirely digital workflow. They often start with the current map and simply tweak it. This in itself may be a constraining factor on exploring new design opportunities. Instead, we have gone back to the drawing board, quite literally, and constructed a peg board. This provides a blank canvas and a framework to reconstruct the linear cartogram in an iterative sense, laying down lines and then modifying their position as additions are made. It’s an inherently manual process, physically sketching as Beck did in his original diagrams [2, 6, Figure 1].

The peg board is constructed of 800 nails laid out in a regular 3cm grid. Coloured thread is used to lay down the lines. The task of building the new map, physically, took around 20 hours. What emerged was a map that bears familiarity to the current map yet which veers markedly from its structure.

Key aspects of the new map are:

- a closer match to geographical relationships between stations;
- reorientation of lines to more closely follow their geographical route;
- several horizontal parallel lines that anchor the map;
- replacement of the historic flask shape for the Circle line, replaced by a diamond to represent part of the Northern line as a key visual shape in the map;
- increased exaggeration of the central area and relative reduction of the extremities.
• the River Thames is drawn geographically.

III. PREPARING THE DIGITAL VERSIONS

The peg board was photographed in high resolution and then imported into ArcGIS Pro and georeferenced. The reference image of the peg board therefore became a way to trace (digitize) the reconstructed map using the real geography and the River Thames as geographical elements.

A minimum of 3cm was kept between each adjacent interchange at a minimum on the peg board which translated to a digital grid of 500m in real world coordinates. While other stations are located between them, this space was increased where necessary. Many lines are now illustrated in parallel since their true location underground remains largely irrelevant to navigation. This allows considerably more space on the map to emerge, in which the above ground points of interest can be located. To accommodate this new approach, a new approach to symbology was designed for individual stations and interchanges. By positioning all station detail within the line itself, the map also becomes cleaner and additional white space for labels and point of interest symbology emerges. Figure 2 illustrates the basic form of the new map. Figure 3 shows a small element of detail.

Figure 2: The new map’s basic structure

The basic map takes a traditional planimetric form that provides a reorganized, cleaner result but which also allows for the inclusion of more detail to help people navigate between points of interest instead of between stations. The map can also be displayed in 3D using an axonometric isometric projection (Figure 3).

Figure 3: 3D Isometric rendering of the basic structure

This equalizes scale across the map so the background (top of the map) does not suffer from being seen smaller than detail in the foreground (bottom of the map). This technique has been used to huge success in maps made by Herman Bollman and Constantine Anderson of New York City [7]. The intent here is to position 3D symbols of important landmarks and points of interest into the map. The size of the landmarks is scaled to allow minimum occlusion of linework. In isometric view, there’s an opportunity to explore alternative label placement too.

IV. CONCLUSIONS

In a previous paper [1, p358] we concluded by commenting that “We’d like to encourage a return to thought, experimentation, drawing and testing as a way of discovery and the search for the next great map style. Beck made a cartographic icon for one purpose – to navigate the London Underground; a perfect map made at a perfect place and time. We need new, fresh and challenging maps.” This is our attempt to contribute to efforts in this regard.

Our new map undoubtedly shares some characteristics with Beck’s original and also with many other versions. This is largely due to the fact that it’s the same underlying network. Any solution that seeks to create a diagrammatic version of a transport network will share characteristics and a lineage that extends back to Beck, and others that went before [8]. Yet our map differs from many. Firstly, there’s a greater emphasis on the in-between spaces and the above-ground context which we assert is relevant to an individual’s wayfinding. Secondly, we’re unconstrained from predefined design approaches that fit the map to a shape or shapes. Physically sketching (via the peg board) has allowed the map to form organically which we believe overcomes some of the limitations we may have if we over-prescribe graphical demands on structure. Finally, we believe we’ve made a map that adds a new approach by borrowing from other cartographic work that lends a different aesthetic to the mapping of a transport network. The isometric form of the map portrays the network in a way we’ve not seen.

Once a final version of the map is complete, our next step is to undergo user testing to explore whether the map has utility beyond an academic and practical exercise. Whether it provides enough utility to offer a genuine alternative is something we are keen to understand, though there have been plenty of very good original designs that have, to our minds, also been far superior to what currently exists [8, 9, 10, 11]. But is the current map so deeply engrained in the psyche of our understanding of transport maps, and in particular, the image of the London Underground map, that this new approach is also doomed to nothing more than an interesting exercise?

What we share is another new design for an old map to contribute to current debates about the enduring legacy of Beck and the need to at least re-think the nature of the map for a modern city and network user [12, 13]. We should welcome your comments.

REFERENCES


[8] A. Dow, Telling the passenger where to get off: George Dow and the evolution of the railway diagrammatic map, Capital Transport Publishing, Harrow, 2005


