

14 Aug 2015

Future technology



While I am writing the scripts and recording the audio for all my presentations (in preparation for the assembling of my cd), I am also thinking about putting together a business plan to try to attract an investor(s) to invest in creating the technology which will output the objectives and knowledge model components of the Ripose compiler into either a hologram and/or virtual reality model. I would also like to see this technology enable enterprise architects and business operatives to use the technology to update the Ripose compilers repository. This mode of output will probably save a lot of paper and trees.

This thought was brought about by my commenting on a posting which mentioned a future Microsoft product (which I am now unable to find in my posting history) plus a possible use of something like Google glasses. I had thought about using a 3D printer but this would require a lot of valuable resources (ink and paper) and each model would have to be thrown away as soon as any changes were made, so I have discarded this mode.

I do have a physical model of the business objectives - which I call the Ripose [Dream catcher](#), which could also be assemble using wood, string and printed notes, but would require a lot of work to keep up to date.

The knowledge model, which is currently outputted in a spreadsheet format, will be more of a challenge. However, back in 1986, whilst I was the technical director of another company, I developed a data dictionary software product and one of the developers created a program that produced a plotter output of the data model (as it was then called). The major problem with this output was that the model could span multiple pages and in some cases a lot of the pages were left blank. Pasting the model together took time and the entire model would have had to be thrown away whenever a new entity was added to the repository.

Hence I think the need for a smarter output medium.

In addition to this technology, I would like to include the development of program code generators which would take the output of the Ripose compiler pseudo code engine and create executable computer code.

Perhaps I may have to keep on dreaming. Still I have the time and the patience.

Charles Richter

Principal information architect
Ripose Pty Limited