File 20120224.0700: Weekly activity report 0229:

weekly activity report 229 (loughry)

Joe Loughry

Sent: 24 February 2012 03:07

To: Joe Loughry

Weekly activity report no. 20120223.1944 (GMT-7) sequence no. 0229, sixth week HT

I found a cache of old files relating to CS-1 and thoughts on the comparison with CS-2 and CS-3; I am processing those as analytical notes. This week I referred to an old book by Kletz (1993) on why organisations have no memory; his perspective is from the chemical industry but it occurred that application of HAZOP to project management, informed by these case studies, could be a step on the way to problem avoidance. I further developed the high-to-low analogy I plan to use for introducing cross domain system concepts in the introduction. Status: 75% of the way coding CS-1 evidence, including the new file of old notes this week; role profile database is still only 50% complete. Next critical task after network diagrams and categories is to flesh out lower levels on the dissertation outline with new insights. I plan to meet with Dr Flchais as soon as I finish coding the last of the CS-1 artefacts, expected to require a few more days.

Joe Loughry
Doctoral Student in the Department of Computer Science
St Cross College, Oxford

End of WAR 0229.

References