I believe in clean thinking because it implies "checking out your brain at the door."

- robot = all rationality
- animal = all emotions

I like the idea of FLOW, something I experience in ballroom dancing.

To many video films. The idea should be to have just one tape and make sure to see the film once it has been recorded.

CUSTOMERS

\[ \text{UKSS} \quad \text{IRIS} \quad \text{QVQO} \quad \text{ECIS} \]

Planning writing to submit writing to submit + remain presentation FRIKA
Problem: how do we get from A to B
Solution: algorithm
Problem

\[ x'(t) = ax(t) + b \]
\[ x(0) = x_0 \]

Solution

\[ x(t) = x_0 e^{at} \]

\[ x(0) = x_0 \]
\[ x(t) = x_0 e^{at} \]
\[ t > 0 \]

\[ x(t) = a \int_0^t x(\xi) d\xi + x(0) \]

\[ = a \left( e^{at} - e^{a0} \right) + x_0 \]
A \longrightarrow \text{leitden analysis} \quad \text{[design]}

Design kai'sen kai'sen for complex organization.

Designing bootstrapping algorithm for complex organization.

What is a complex organization? Complexity theory (NP complete)
CAS

What is a bootstrapping algorithm? Embedding infrastructure through evolution (evolution)
Rather than complex, we are interested in simplicity.

Rather than bookkeeping, we are interested in QA.

The title sounds nice in trying to wrap up with the GIS group, but it says nothing of ISO 9000 and Lean.

However, standards play a central role in GIS.

Lean works when one can 

\[ \text{Flow} \rightarrow \text{Pull (JIT)} \rightarrow \text{Waste} \]

\[ x = Ax, \quad x(0) = x_0 \]

Value Stream

Flow

Waste

Confection
More difficult to understand what the design group is doing.

My best shot is probably so, through his [insertion] with FLOW (Heidegger) when people use technology.

GIS \rightarrow Sociology (ANT) = Problem
GIS \rightarrow Psychology (FLOW) = Solution

CSCW + HCI

algorithm?
Learn Production