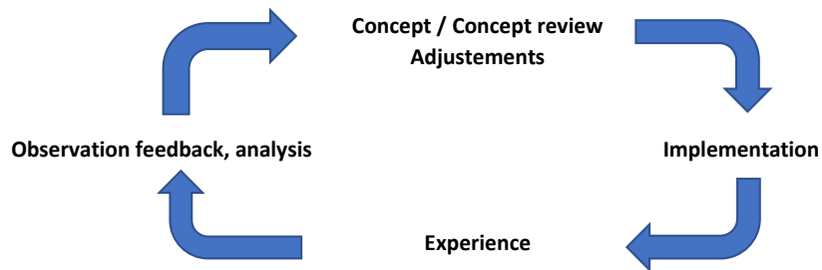


TECHNOLOGICAL INNOVATIONS : MULTIPLY UNCERTAINTIES BY UNCERTAINTIES

THE "KNOWN" WORLD, AT LEAST PARTLY EXPERIMENTED

The experimentation of known fields built itself with successive loops of experience leading to concepts adjustments in order to refine its way of functioning according to results

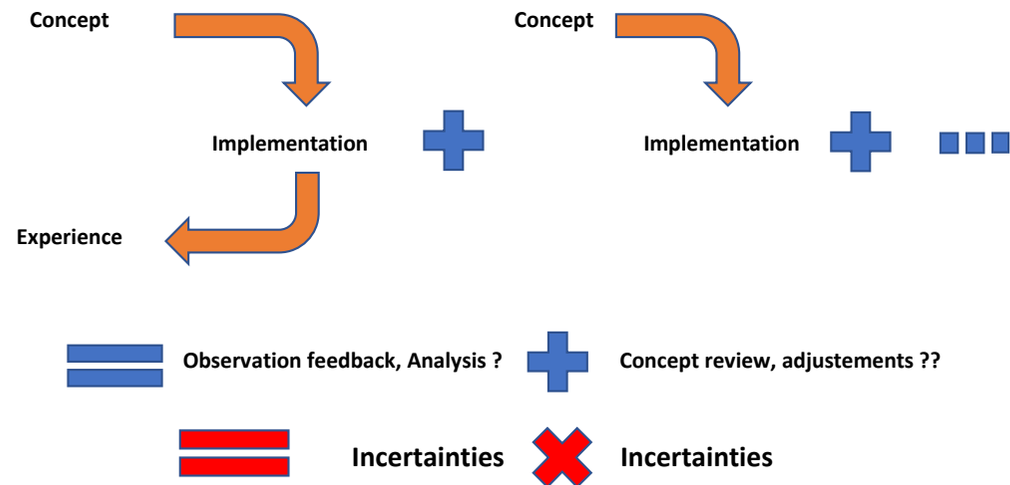


All existing areas of human experience have followed this process of successive adjustments for a better quality and an improvement of its performance. It is already challenging to have all "known" elements working harmoniously together

The wisest way to integrate technological innovations is to take the time for observation analysis and adjustments before cumulating many. While pursuing improvements on the already "known" areas. By going too fast in implementing many novelties, there is a risk and a threat on all the structured "known" and experimented areas, which are the foundations of society and the fruit of centuries of human experience

TECHNOLOGICAL INNOVATIONS : LESS OR NOT EXPERIMENTED

The main issue with the current introduction of many technological innovations on a short time is that the first loop of experience is not complete that many new innovations come into existence



Succeeding in implementing many new elements together and co-ordinating them with existing elements is almost mathematically impossible at initial stage
 Observation, feedback and adjustments are vital elements of consciousness, if absents, this could be dangerous

Do we want to take this kind of risk, without assessing any of the consequences ?

"Science without conscience is but the ruin of the soul"

François Rabelais, Pantagruel, 1564