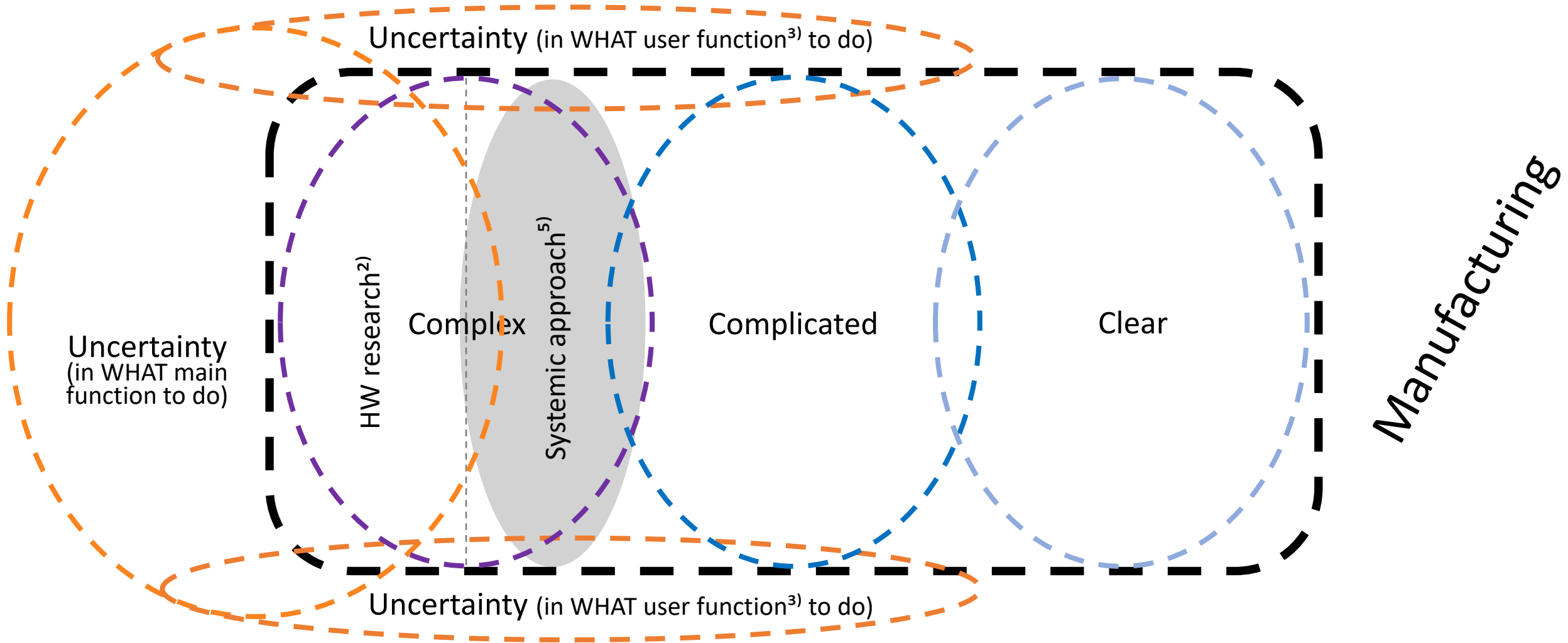


Differing Uncertainty from Complexity

← LOW (experimental, WHAT) LOW (experimental, HOW) high (exploitational) Plannability⁴⁾ → HIGH



Manufacturing

 R&D development process
 Uncertainty context¹⁾
 Complex context
 Complicated context
 Clear context

1) Stakeholders (market, customer, end user, manufacturing, etc.)
 2) for example reducing the fuel consumption for the motor
 3) interactions with our system through input/output
 4) handles variability (mistakes, inaccuracy, Murphy's law, etc.) with margins
 5) will together with differing uncertainty from complexity guide us to a flourishing way of working