Exhibit 1: What is AI?

AI is a phenomenon where machines/computer systems display human-like intelligence, including functions such as “learning”, “problem solving” and “reasoning”, to perform tasks. AI is often characterized by its ability to behave under conditions of uncertainty or vagueness. A simplest example of this is a chess computer versus a calculator. Both chess and arithmetic require some level of intelligence, but there is a lot of uncertainty in chess about the opponent’s next move as compared to the routine calculations performed by a calculator.

Figure 1: The AI Umbrella

Source: Prowess Corp