**RISK.** What if...? We launch a remote, robotic mission and encounter anomalies due to undiscovered, unfinished code?

**AVOIDANCE.** What if...? We could implement an effective, reliable method to guard and track unfinished code?

---

**Question:** What could be difficult about finding unfinished code?

**Unfinished "needles" remain hidden?**

---

**A Taxonomy**

- **Unfinished code**
  - Unintentional
  - Intentional
  - Unmarked
  - Marked
  - Irregular pattern
  - Regular pattern

---

**Passive (comment)**

/* Example: C comment block */
/* Example: C++ comment block */
/* Example: C comment block */
/* Example: C comment block */
/* Example: C++ comment block */
/* Example: C++ comment block */
/* Example: C++ comment block */
/* Example: C++ comment block */

**Active (macro)**

#define UNFINISHED(notes) {}

---

**How to search for unfinished code**

- Ye olde search fork, grep here —>
  - Got one!

---

**Lesson:** Placing Active marks in all unfinished code to reduce risk