Where are you coming from?

What are the greatest risks of ASs? (security? code correctness? NNs?)
  - How much will you pay to avoid them
  - Which of these can be tackled by verifications methods?

At what level of abstraction of the ASs can we apply specification & verification?

Where would you apply FM to have the most effect on AA safety?

Which properties should AAs have?

How to account for the evolving environments and demands of the systems?

How to set up standards for AAs’ safety?

How do the guarantees that we can provide translate into what people care about? What do machines/humans need to know about each other for safe interoperability?

Can FM/V make ASs sufficiently secure so that they can be trusted?

Do we know what are the greatest safety risks of AAs?

What are the low hanging fruit in this arena?