**1. What is Safety? Experience**

* Accidents

**2. What is Safety? Definition**

* Robust and resilient AI

**3. Two Safety extremes**

* Less than perfect
* More than perfect

**4. Dynamics for measuring safety**

* Frequency and severity
* Normalization (flatten to 1 score)
* Degrees of uncertainty

**5. Safety strategies**

* Practical and theoretical

**6. Philosophies of innovation and safety**

* Slow down or speed up?