

# Workshop on Preservation networks and technologies

## Introduction for Day Two



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# Core Archiving Questions



**Does your system offer a reasonable probability that in 100 years:**

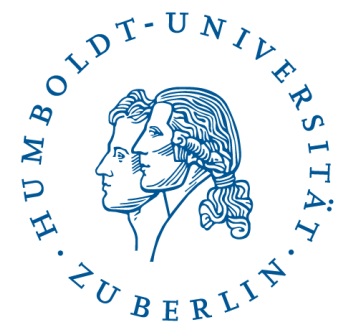
- a copy will be available? (ie **exist**)
- it will be unchanged? (ie have **integrity**)
- it will be what it claims to be? (ie have **authenticity**)
- someone can read it? (ie have **readability**)

# Research Questions



- **EVIDENCE.** Do we have evidence for the research community that our systems work as promised? Can we build tools that will test our systems?
- **SHARING.** Are there areas where we can share techniques, research, resources?
- **DEVELOPMENT.** Are there common tools we need to research and develop?

# Three stories



- 100 years ago at Humboldt (a story about trust)
- Autocoder at Northwestern (a story about data)
- Captain Kirk and the unwinnable game,

# Schedule



**9:00 - 9:45**

- How far can we trust commercial software?

**9:45 - 10:30**

- How important is disaster testing? Which disasters do we test for?

**10:30 - 11:00**

- Break

**11:00 - 11:45**

- What is the one thing you wish we could collaborate on?

**11:45 - 12:45**

- What workgroups can we set up to implement that collaboration?

**12:45 - 13:00**

- Summary (Seadle)

**13:00 - 14:00 lunch**