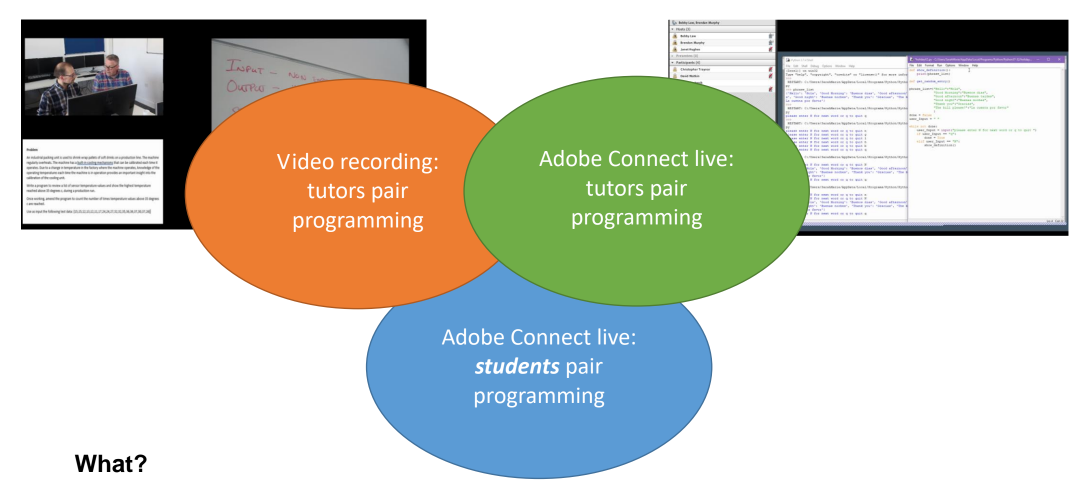
Investigating the perceived benefits of remote pair programming



- Pair programming means two people programming software together at the same machine.
- Pair programming benefits include increase in greater sharing of expertise and fewer errors.
- It is routinely used in industry and taught in face-to-face university programming lab classes.
- Good communication skills and team-working can contribute to employability.



Our OU computing students learn to program largely individually and remotely.

Our work is to investigate if remote pair programming can bring employability, social and community benefits to our students and thereby improve their learning experience.

How?

Two demonstrations of pair programming by volunteer TM112 tutors

- firstly by video

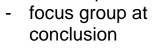
Data collection by survey after

The Open University

each experience

secondly using Adobe Connect

Volunteer TM112 students pair programming using Adobe Connect



Why?

Improve the student learning experience: student satisfaction, confidence, self-esteem & employability Make recommendations for module teams that may lead to improved SEaM ratings

