

Otter Handins

Supervising tool to organize, mark and store work

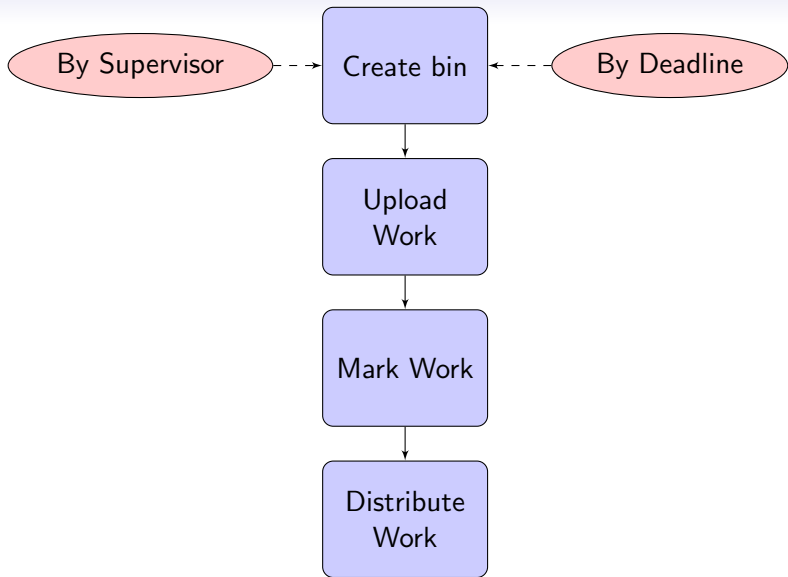


Managing supervisions is hard

- Hard to organize and print the work from the students
- Work might not be submitted on time or in a good format
- Parts of the work might get lost or overlooked
- No easy way for a DoS to look at a student's work

Our approach

- A bin is a place where students can throw in a supervision's work
- Convert different work formats automatically to PDF
- Work is easily accessible anywhere, anytime, forever



What it means for the student...

- Submit work as either PDF, Text or scanned images
- Students may select questions on their work
 - Automatically using some special markup for the ones that are computer readable (PDF, Text)
 - Manually using a web interface we provide

CamScanner

- Q) 1. Every node is either red or black
2. The root is black
3. All leaves are black
4. If a node is red all its children are black
5. For each node, all leaves in its subtree contain the same number of black nodes

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...and for the supervisor

- We provide PDFs with the work filter by student or by question
- PDFs can be annotated with Xournal or other tools
- We detect and store the changes on the PDFs.

New ways to improve the supervision

- Students can review their marked work before the supervision.
- Peer marking.

Thank You