

2024 CS 147 Film Festival

刘哲明

Prof. James A. Landay
Computer Science Department
Stanford University

Autumn 2024

November 4, 2024

Outline

- 2024 CS 147 Film Festival
- Administrivia
- Team Break

The Awards...

Award Categories

- Best Overall Video
- Best Acting
- Best Music/Soundtrack
- Funniest/Most Humorous
- Best Locations
- Best Production Value
- Best Project Concept
- Most Coherent Values

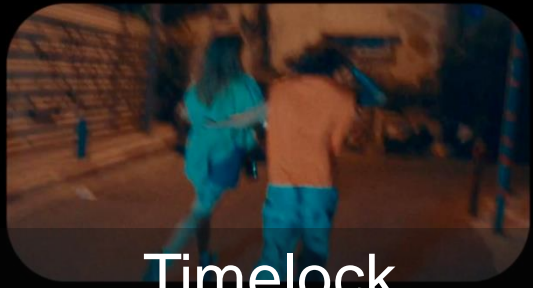
Award Voting URL



<https://tinyurl.com/cs147-au24-film>

The Nominees...

The Nominees...



Timelock

Location Saved



Plated



Mora



RecoMedia



Lore



Gloo



Foodwise



Hatcher

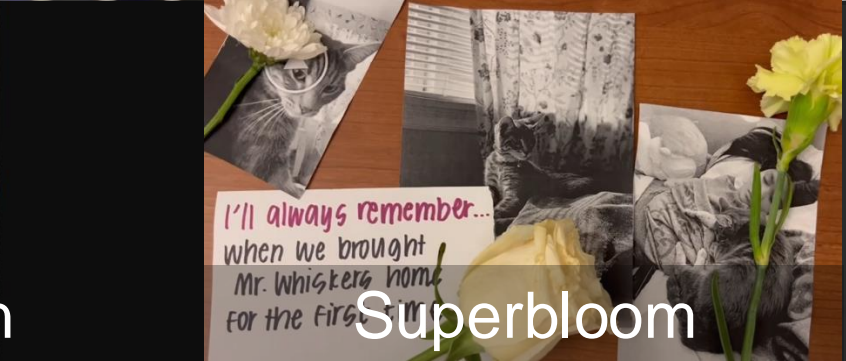
Confidence



Lunar



LockedIn



Superbloom



Timelock

tinyurl.com/timelock-24

Location Saved



Plated

tinyurl.com/plated-24



Mora

cheated

tinyurl.com/mora-cs147-24



Need help?

RecoMedia

tinyurl.com/recomedia-24



Lore

tinyurl.com/lore-cs147-24

10th Grade English
with Ms. Hicks!

Book List:

- Macbeth
- The Great Gatsby
- The Hate U Give

Homework:

- Essay #1 due in two weeks!
- Read pp. 36-47

Ms. Hicks' Office Hours



Gloo

tinyurl.com/gloo-24



Foodwise

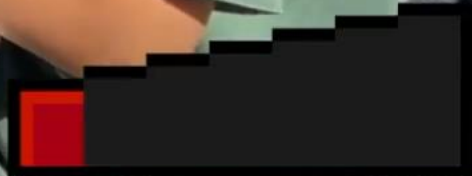
tinyurl.com/foodwise-24



Hatcher

tinyurl.com/hatcher-24

Confidence





3:00 AM

Lunar

tinyurl.com/lunar-24

LockedIn

tinyurl.com/lockedin-24





Superbloom

tinyurl.com/superbloom-24

The Nominees...



Timelock

Location Saved



Plated



Mora



RecoMedia



Lore



Gloo



Foodwise

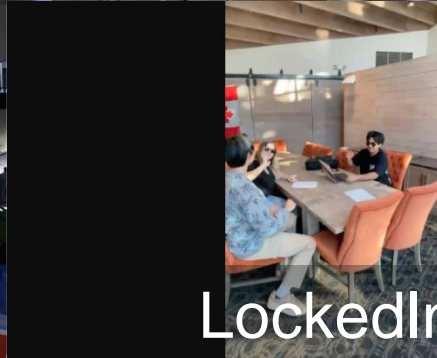


Confidence

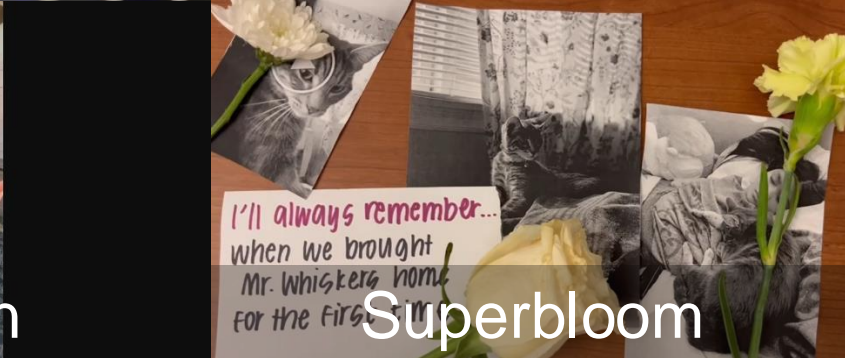
Hatcher



Lunar



LockedIn



Superbloom

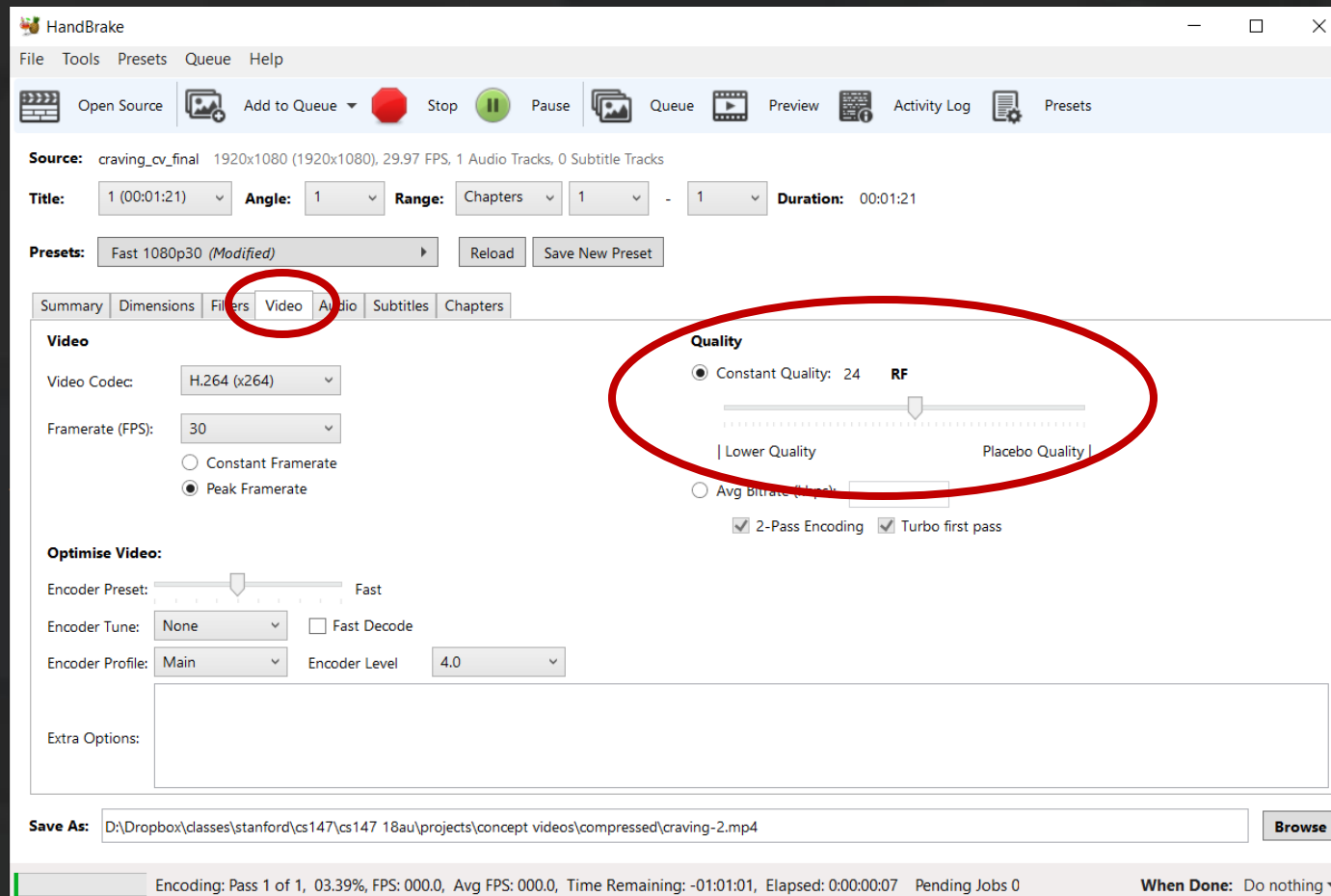
Award Voting URL



<https://tinyurl.com/cs147-au24-film>

Administrivia

- Use handbrake to compress your video
 - some videos I took from 1GB to 40MB & many from 250MB to 50MB



Administrivia

- Medifum-fi prototype due today at 5pm
 - Individual heuristic evaluation (A7) due by Studio Nov 7-8
- Workshops
 - Prototyping with AI workshop on Wednesday, November 6, 6.30p at Fujitsu (Gates 403)
- Keep up w/ readings/HW on class website
 - <http://hci.stanford.edu/cs147>
 - midterm coming up Wed next week

Midterm

Scope: Everything through Designing The Future (Week 7 - Lecture 14) including Reading/Videos/Podcasts, Lectures, Assignments.

Format: Will primarily be a multi-part design problem (but know and be able to demonstrate *all* aspects of the design process & use facts for reasoning for your answers), with some multiple choice/short answer as well.

Place: Hybrid exam – part I in class & part II (design problem) at home (Gradescope)

Time: This midterm will take place during a 24-hour window starting Wednesday, Nov. 13, at 1:30 pm Pacific time. You will have ~1:30 for part I in class and ~2 hour for part II at home.

TEAM BREAK

Next Time

- Wed
 - Designing the Future: Early and Future Visions of HCI
 - Read
 - [As We May Think](#) by Vannevar Bush
 - [Tools For Thought](#) (Ch 9), Engelbart Demo
 - Listen and Read: [Of Mice and Men](#), 99% Invisible, Episode 149 (21 minutes)
- Studio
 - Group Heuristic Evaluation (need to participate to get a grade)