# CS Department Automated Information Timeline Assignment 7.2: OCL

Matthew Hays, Pawan Bhandari, Sarah Faron, Tim Klimpel The Incredibles

February 24, 2024

## Contents

1	Introduction		3
	1.1 Pu	rpose	3
2	Identif	ying Constraints	3
3	Descril	bing Constraints with OCL	3
	3.1 Co	onstraint 1: Staging Approved Posts	3
	3.2 Co	onstraint 2: Displaying Posts	3
	3.3 Co	onstraint 3: Notifications	3

## List of Figures

### 1 Introduction

### 1.1 Purpose

The purpose of this assignment is to collaborate as a team to identify the three most challenging constraints in the design of the CS Department Automated Information Timeline project and describe them using OCL. The team (aka The Incredibles) met multiple times over the course of a few days to work together and identify the constraints in the design.

## 2 Identifying Constraints

- 1. The Office Manager can only stage approved posts.
- 2. The main display cannot display more than 10 posts, and all displayed posts must be approved.
- 3. A notification can only be associated with one post, media, or event.

## 3 Describing Constraints with OCL

#### 3.1 Constraint 1: Staging Approved Posts

```
The Office Manager can only stage approved posts. {context: Post::tagPost():Post inv: self.approvalStatus = ItemStatus.APPROVED}
```

## 3.2 Constraint 2: Displaying Posts

The main display cannot display more than 10 posts, and all displayed posts must be approved.

```
{context: PostController::displayPosts(): Set<Post> inv: let posts = self.getApprovedPosts(): Set<Posts> inv: posts\rightarrowsize() \leq 10 inv: posts\rightarrowforEach(p — p.approvalStatus = ItemStatus.APPROVED)}
```

#### 3.3 Constraint 3: Notifications

A notification can only be associated with one post, media, or event.

```
{context: Notification implies: (post.page <> null xor post.media <> null) xor (post.event <> null)}
```