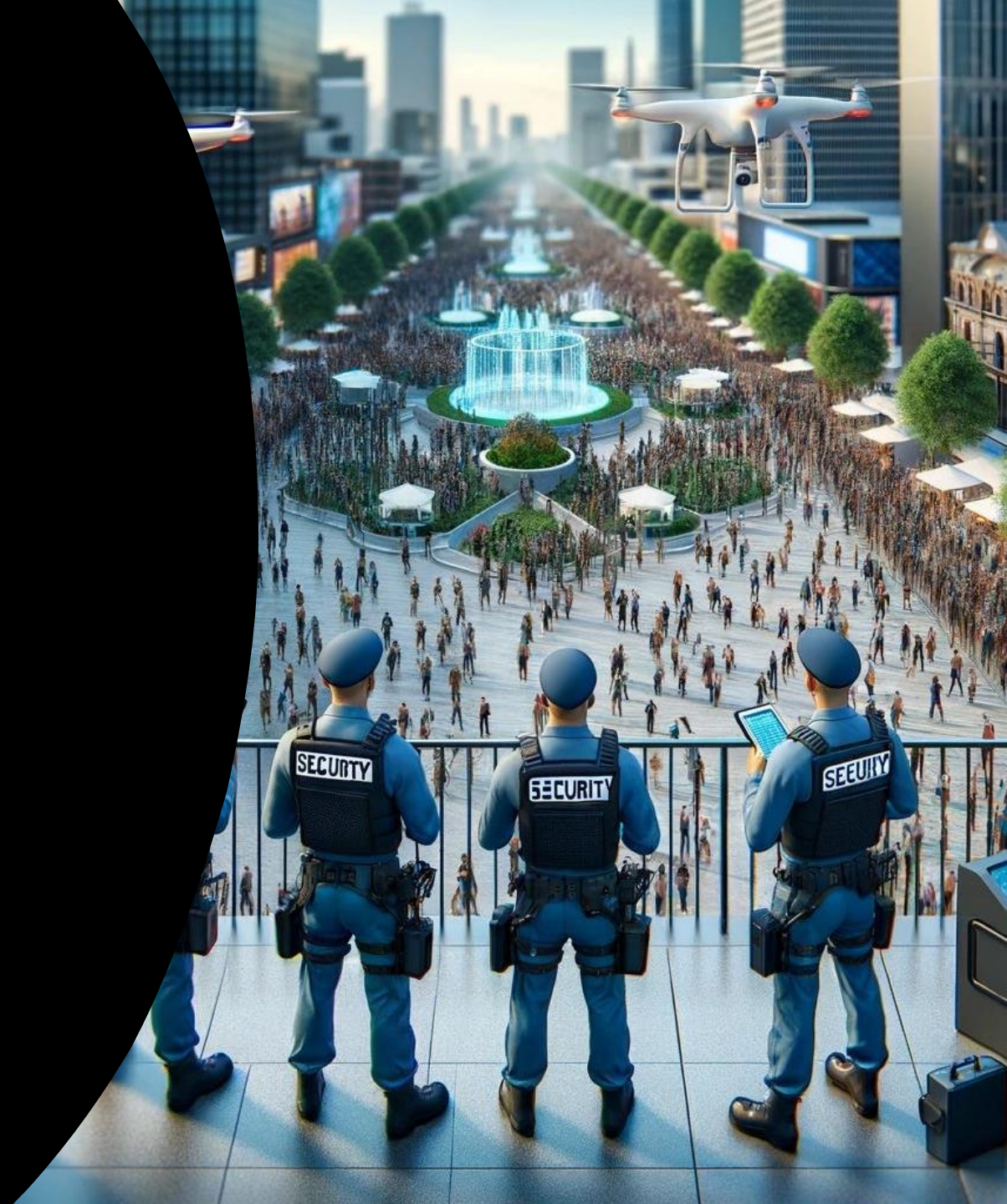


Tecnología y seguridad de masas

UOH • Ingeniería civil • COE •
C. Núñez



Emergencia y tú

- ¿Qué harías tú?
- ¿Podemos saber?
- Tecnología



Índice



Simulación



Visión artificial



Conclusión

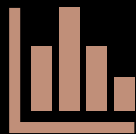
Simulación



Comportamiento
emergente



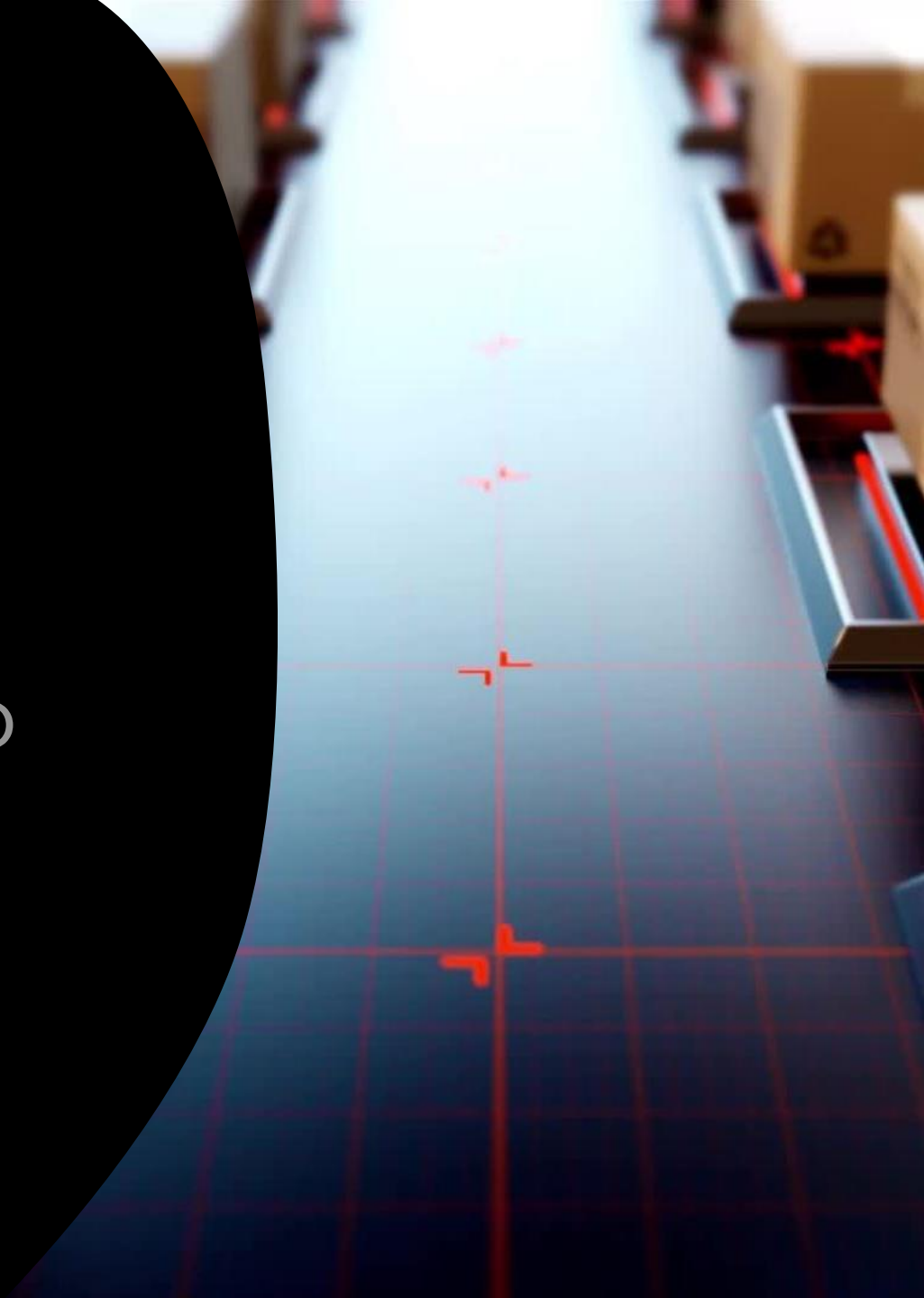
Precisa



Análisis manual

Visión artificial

- Procesar información visual
- Concentración, movimiento y trayectoria
- No actúa



Conclusión

- Solo una ayuda
- Comprobar eficacia
- Comprobar valor percibido



carlosau.nunez@pregrado.uoh.cl

- [1] M. Haghani et al., “A roadmap for the future of crowd safety research and practice: Introducing the Swiss Cheese Model of Crowd Safety and the imperative of a Vision Zero target,” *Safety Science*, vol. 168, pp. 106292–106292, Dec. 2023, doi: 10.1016/j.ssci.2023.106292
- [2] M. Haghani, “The knowledge domain of crowd dynamics: Anatomy of the field, pioneering studies, temporal trends, influential entities and outside-domain impact,” *Physica A: Statistical Mechanics and its Applications*, vol. 580, p. 126145, Oct. 2021, doi: 10.1016/j.physa.2021.126145
- [3] D. Sharma, A. P. Bhondekar, A. K. Shukla, and C. Ghanshyam, “A review on technological advancements in crowd management,” *Journal of Ambient Intelligence and Humanized Computing*, vol. 9, no. 3, pp. 485–495, Nov. 2016, doi: 10.1007/s12652-016-0432-x
- [4] G. Still, “Crowd Dynamics,” Tesis, University of Warwick, Department of Mathematics, 2000. Accedido: Mayo 27, 2024. [Online]. Disponible: https://www.gkstill.com/Support/Links/Documents/2000_still.pdf
- [5] A. Afq et al., “A review on classifying abnormal behavior in crowd scene,” *Journal of Visual Communication and Image Representation*, vol. 58, pp. 285–303, 2019, doi: 10.1016/j.jvcir.2018.11.035
- [6] M. Gödel, R. Fischer y G. Köster, “Sensitivity Analysis for Microscopic Crowd Simulation,” *Algorithms*, vol. 13, no. 7, p. 162, 2020, doi: 10.3390/a13070162
- Imágenes: Midjourney, Microsoft Bing