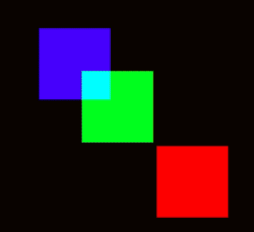
# Rede Yolo sort para Rastreamento



#### Prof. Dr. Diego Renan Bruno

Education Tech Lead na DIO Doutor em Robótica e *Machine Learning* pelo ICMC-USP







MACHINE



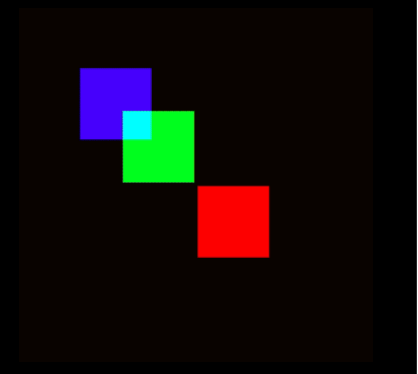






## Rede Yolo para Rastreamento de Objetos

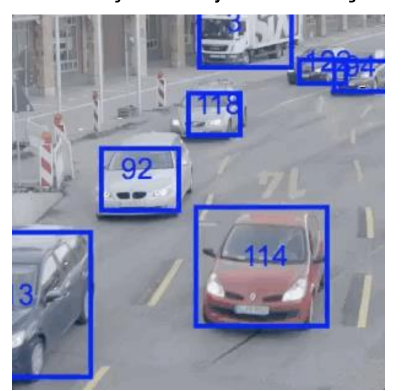
Visão Computacional

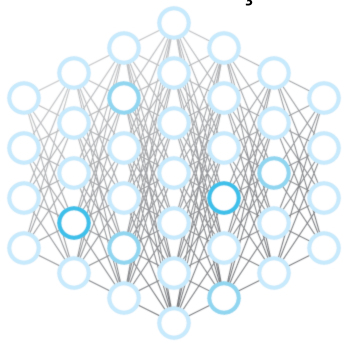




#### **YOLO** Sort

→ Detecção de objetos: **Detecção + Rastreamento em função do tempo** 

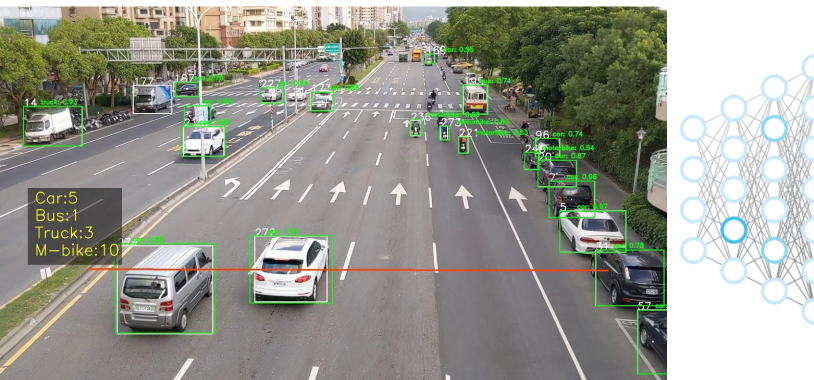


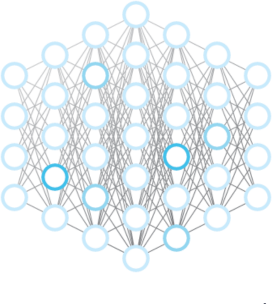




#### **YOLO** Sort

→ Detecção de objetos: **Detecção + Rastreamento em função do tempo** 

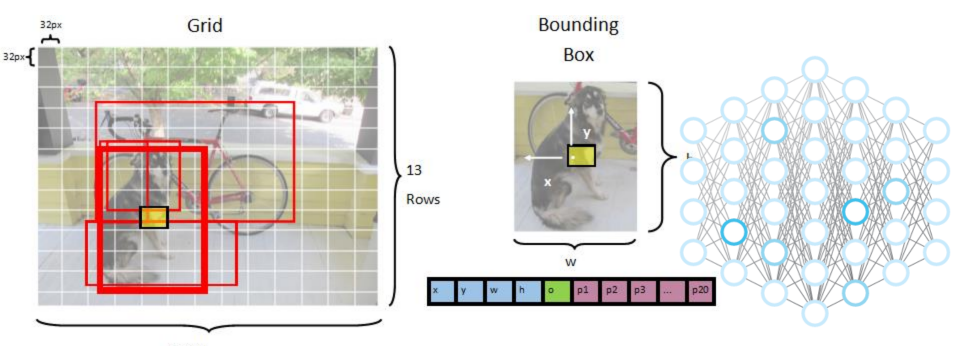






#### YOLO Sort: Detecção

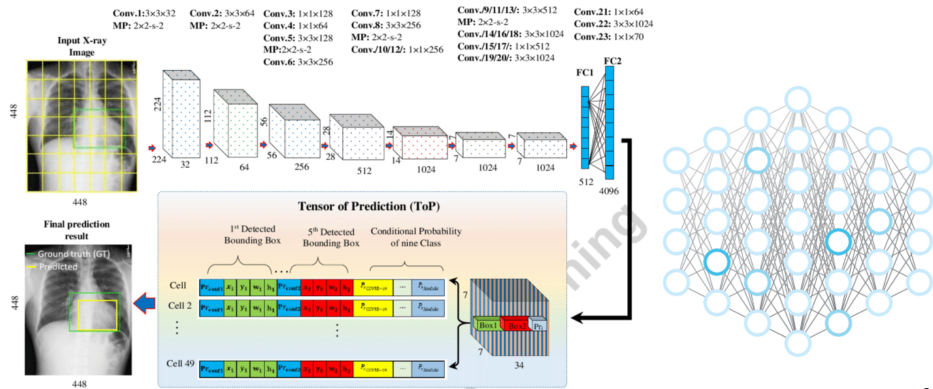
→ Detecção de objetos: **Detecção + Rastreamento em função do tempo** 



13 Columns



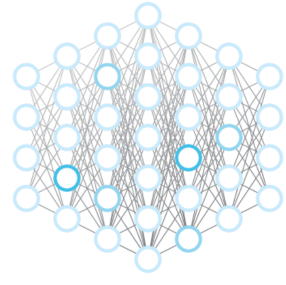
#### **YOLO** Sort: Arquitetura





## YOLO Sort: Análise temporal

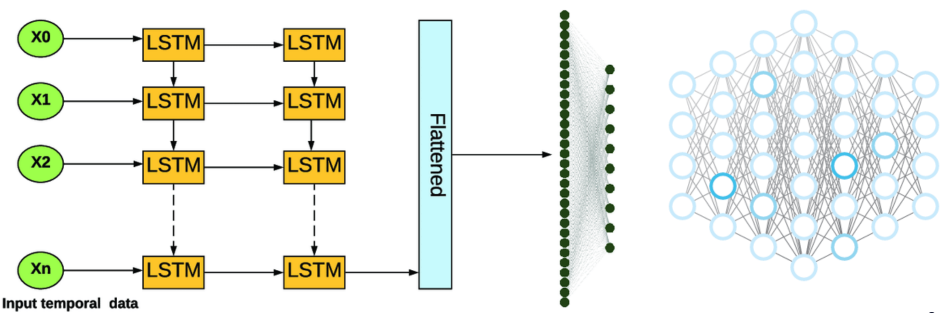






#### YOLO Sort: Análise temporal

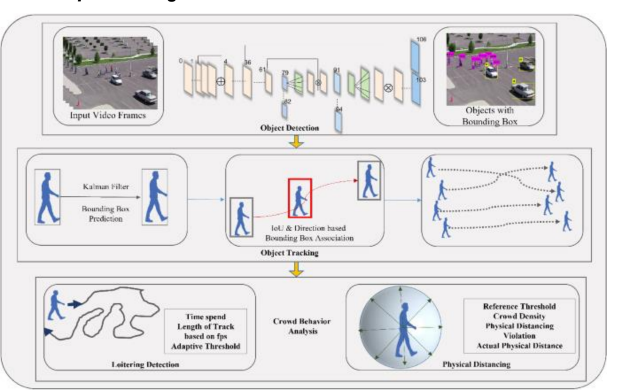
Deep Learning + LSTM

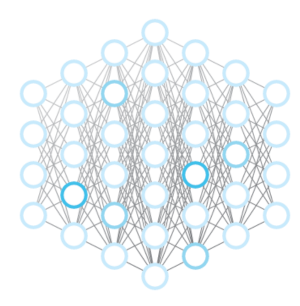




### YOLO Sort: Análise temporal

#### Deep Learning + LSTM







# Obrigado!

**Machine Learning** 

Prof. Dr. Diego Bruno

