

“Self-driving is probably the  
hardest computing  
technology we’ve ever  
encountered.”

Jensen Huang  
- CEO Nvidia

# AI **In**omaly

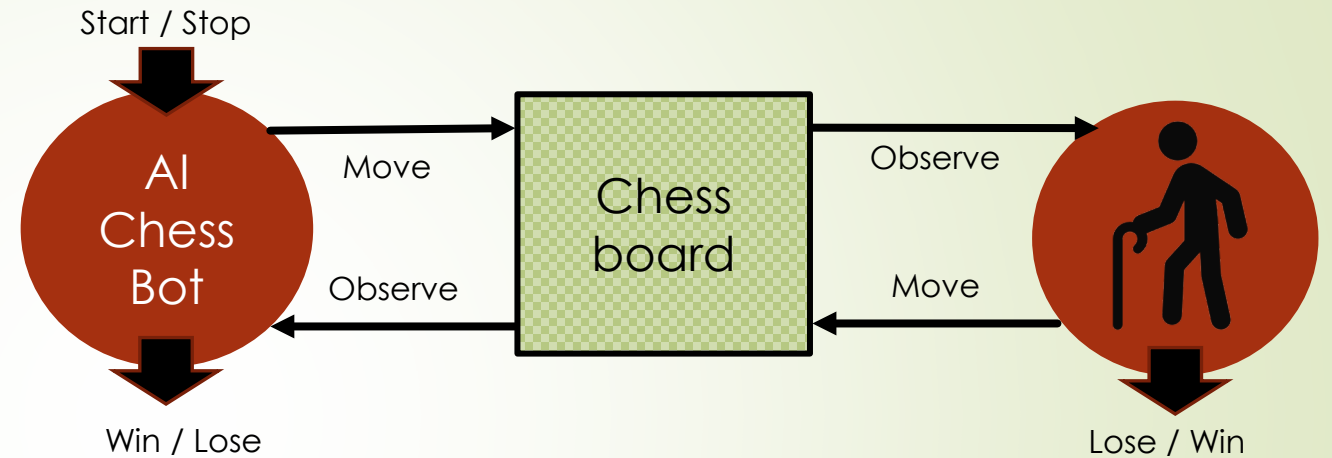
## Making Software Safe

by taking test cycles **from weeks to hours.**

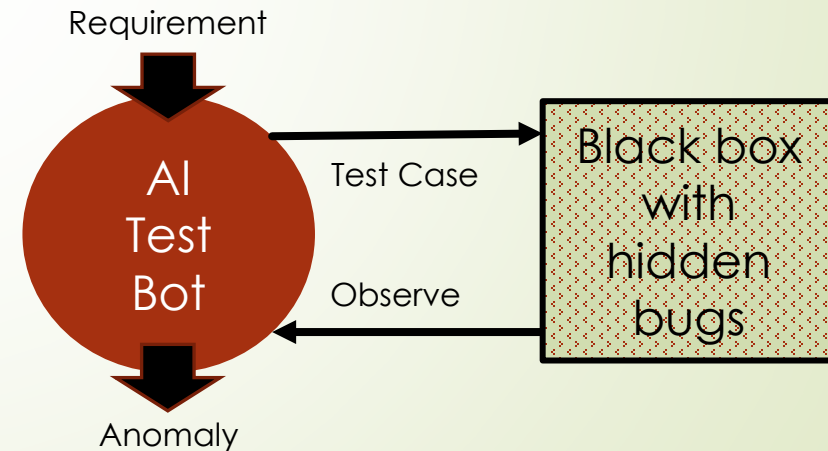
Alnomaly is a KTH Innovation Incubator Company

# Testing as an AI-powered Game

- ▶ Chess is a two-player game where an AI Bot searches for a win.



- ▶ Autonomous software testing is a one-player game where an AI Bot searches for a bug.



**AI**nomaly

Making Software Safe

# Making Software Safe Everywhere

Client Engagement	Industry Vertical / Application
Scania	Trucks and Busses
IPG	Vehicle Simulation provider
QAMCOM	V2V & V2I
Volvo Technology	Trucks
Huawei	<b>Telecommunications</b>
SEB	<b>Financial</b> Institution
Dice / Electronics Arts	<b>Gaming</b>
Saab	<b>Avionics</b>



**AInomaly**

Making Software Safe

# "Driving Trust" in Autonomous Driving

## Measures of Improved Quality & Productivity

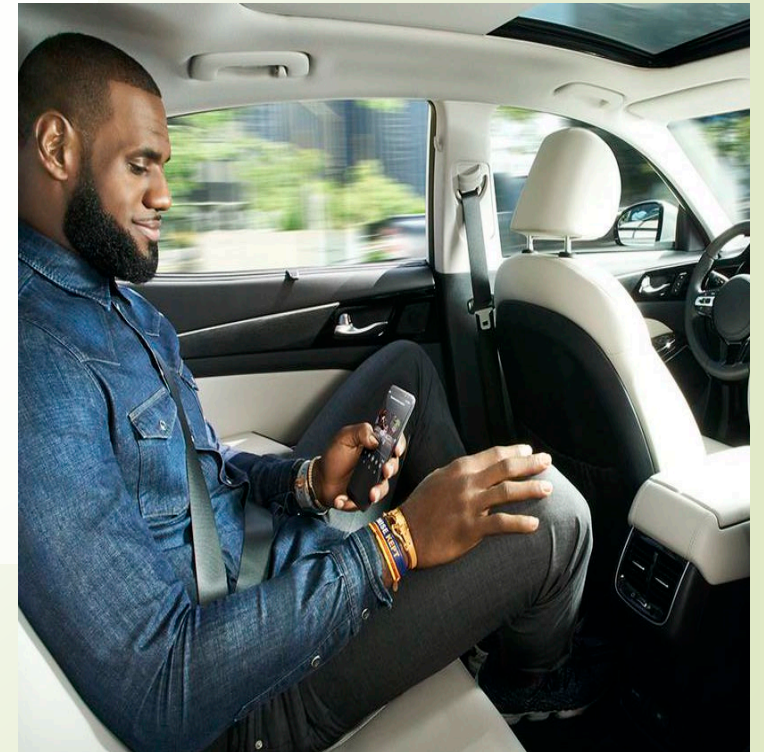
Product recalls in the field

Failed prototypes

Bugs discovered late in development cycle

Improved developer productivity

Manhours of testing



**AI**nomaly

Making Software Safe

# Alnomaly Contacts

- Co-Founder & CEO
- David Berglund
- Cell: +46 761 199931
- Email: [david.berglund@oregan.net](mailto:david.berglund@oregan.net)
  
- Co-Founder & CTO
- Pr Karl Meinke
- Cell: +46 762 238679
- Email: [karlm@kth.se](mailto:karlm@kth.se)

**Alnomaly**

Making Software Safe