

The capacity of a LLM-enabled system to **perceive its environment**,
maintain internal state, and autonomously choose actions that
causally influence the external world.

See also: (AI Agents that Matter; Kaplan & Strub et al, 2024), (AI; Russell & Norvig, 1995), (Intelligent Agents; Wooldridge & Jennings, 2000)

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54 54 /// A transport implementation
55 55 #[derive(Clone)]
56 56 pub struct Transport {
57 57     addr: SocketAddr,
58 58     tls_enabled: bool,
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60 60
61 61 impl Transport {
62 62     pub async fn new(config: TransportConfig) -> Result<Self, Box<dyn std::error::Er
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67 67     }
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69 69     pub fn local_addr(&self) -> Result<SocketAddr, Box<dyn std::error::Error>> {
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73 73     pub async fn accept(&self) -> Result<Stream, Box<dyn std::error::Error>> {
74 74         Ok(Stream::new())
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86 86     pub async fn read(&mut self, _buf: &mut [u8]) -> std::io::Result<usize> {
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```

New Chat

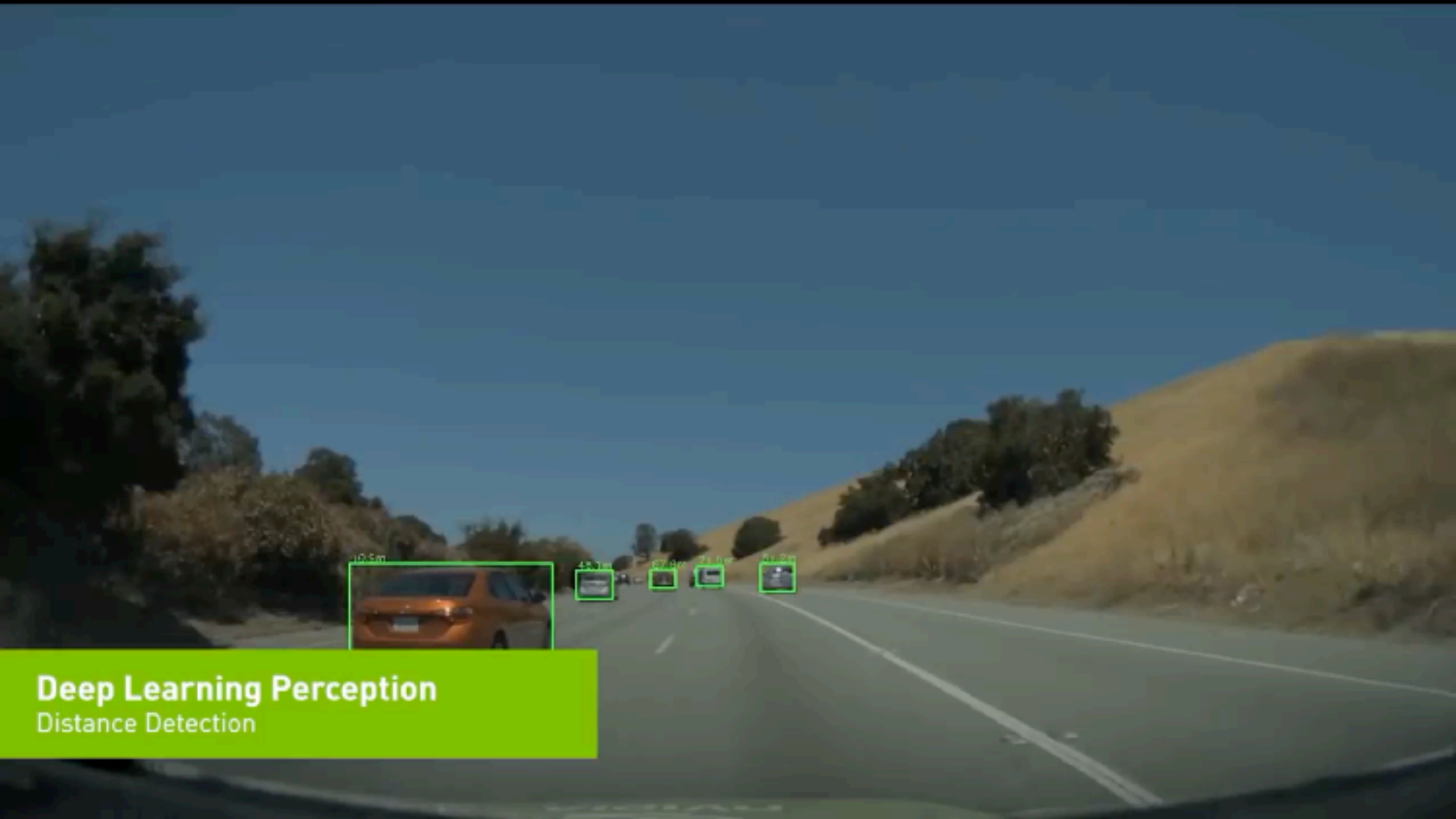
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🔍 @ transport.rs

add graceful shutdown end to end

👤 Agent 🗨️ claude-3.5-sonnet max 🔍

Past Chats >



Deep Learning Perception

Distance Detection

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What is an *agent*?


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New Chat

+ 🗄️ 🔍 ⋮

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add graceful shutdown end to end

Agent > claude-3.5-sonnet max

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Past Chats >

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New Chat

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👤 @ transport.rs

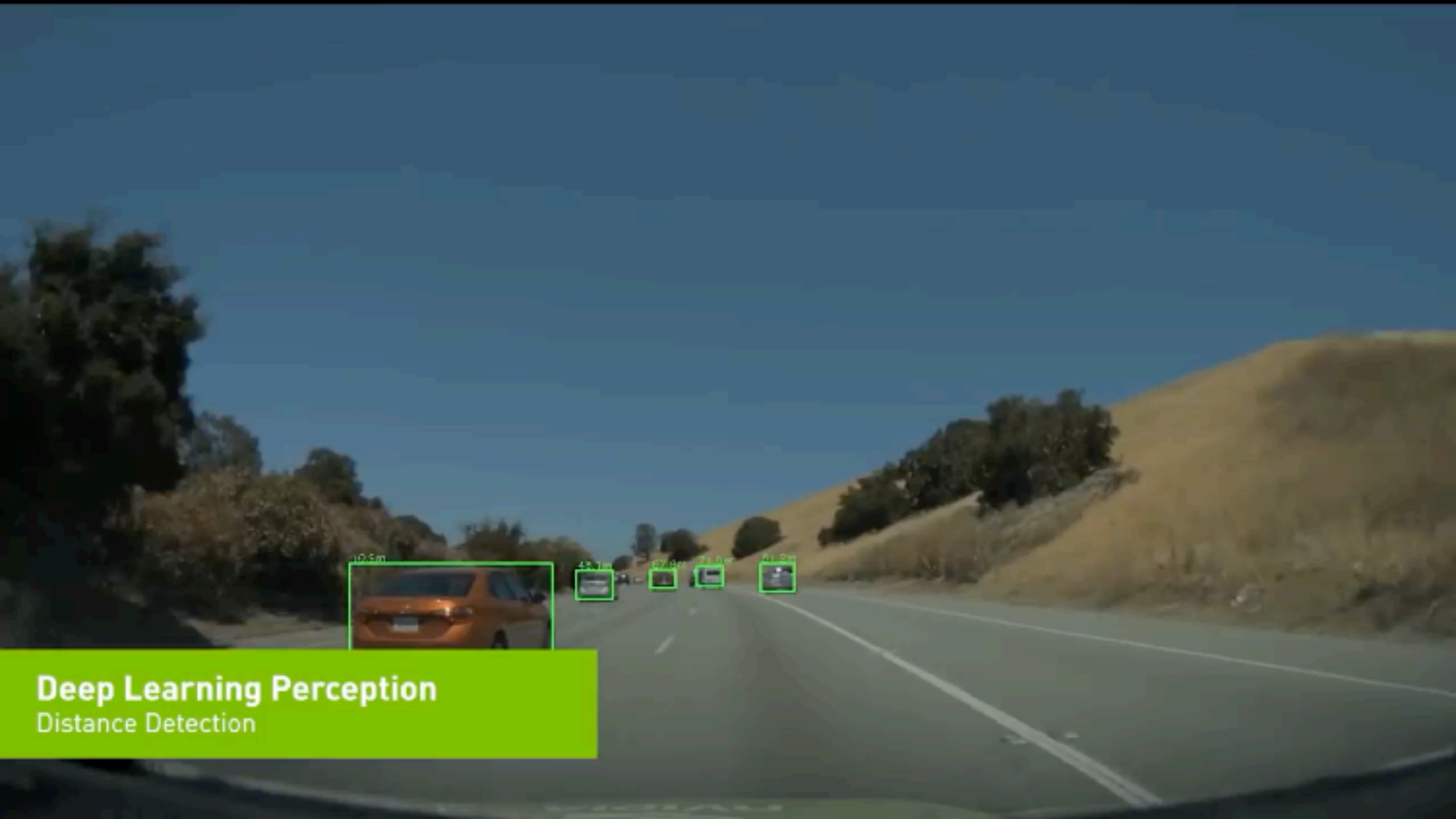
add graceful shutdown end to end

∞ Agent

claude-3.5-sonnet MAX

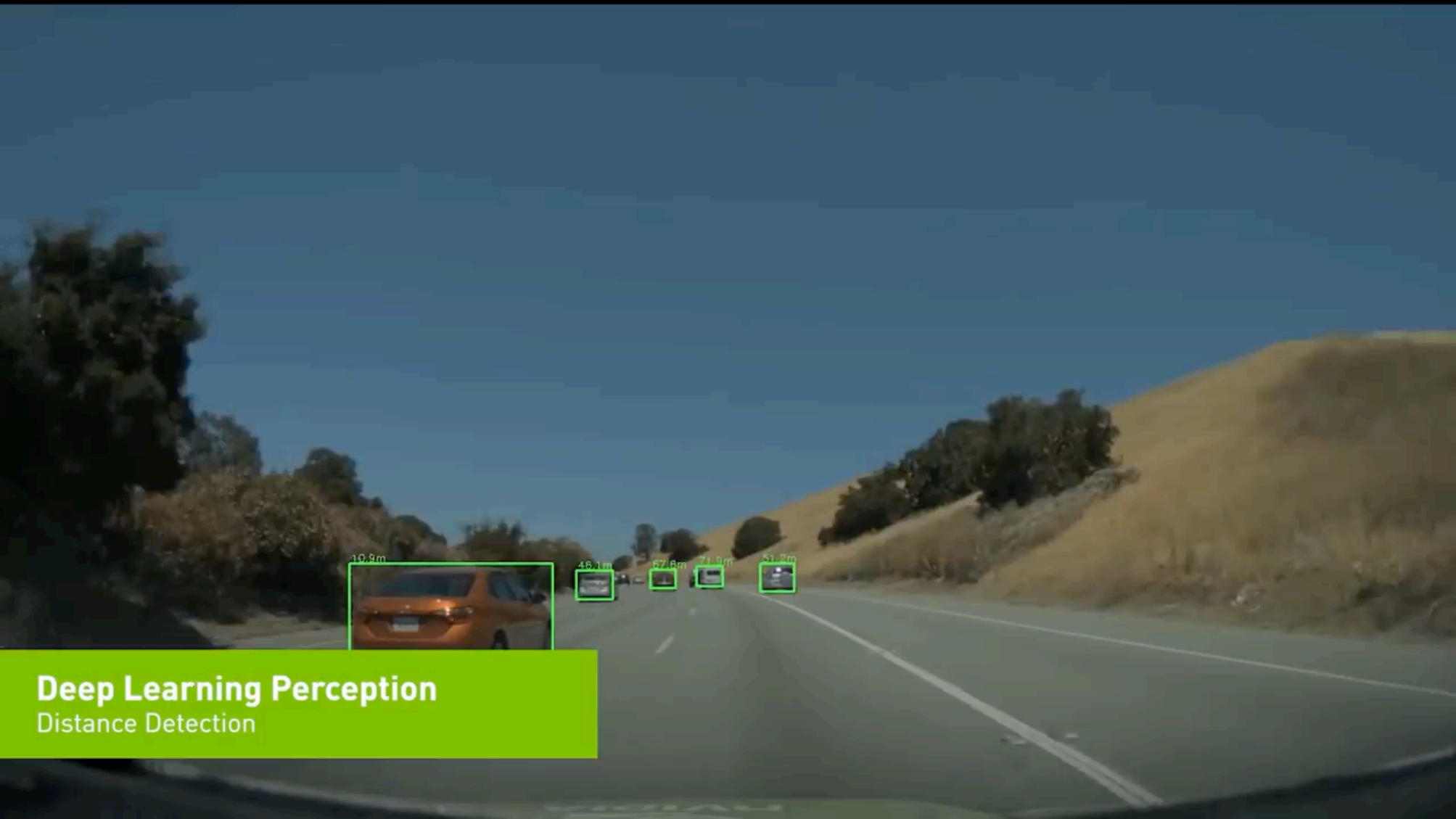


Past Chats >



Deep Learning Perception

Distance Detection



10.8m



46.1m



67.8m



74.8m



81.2m

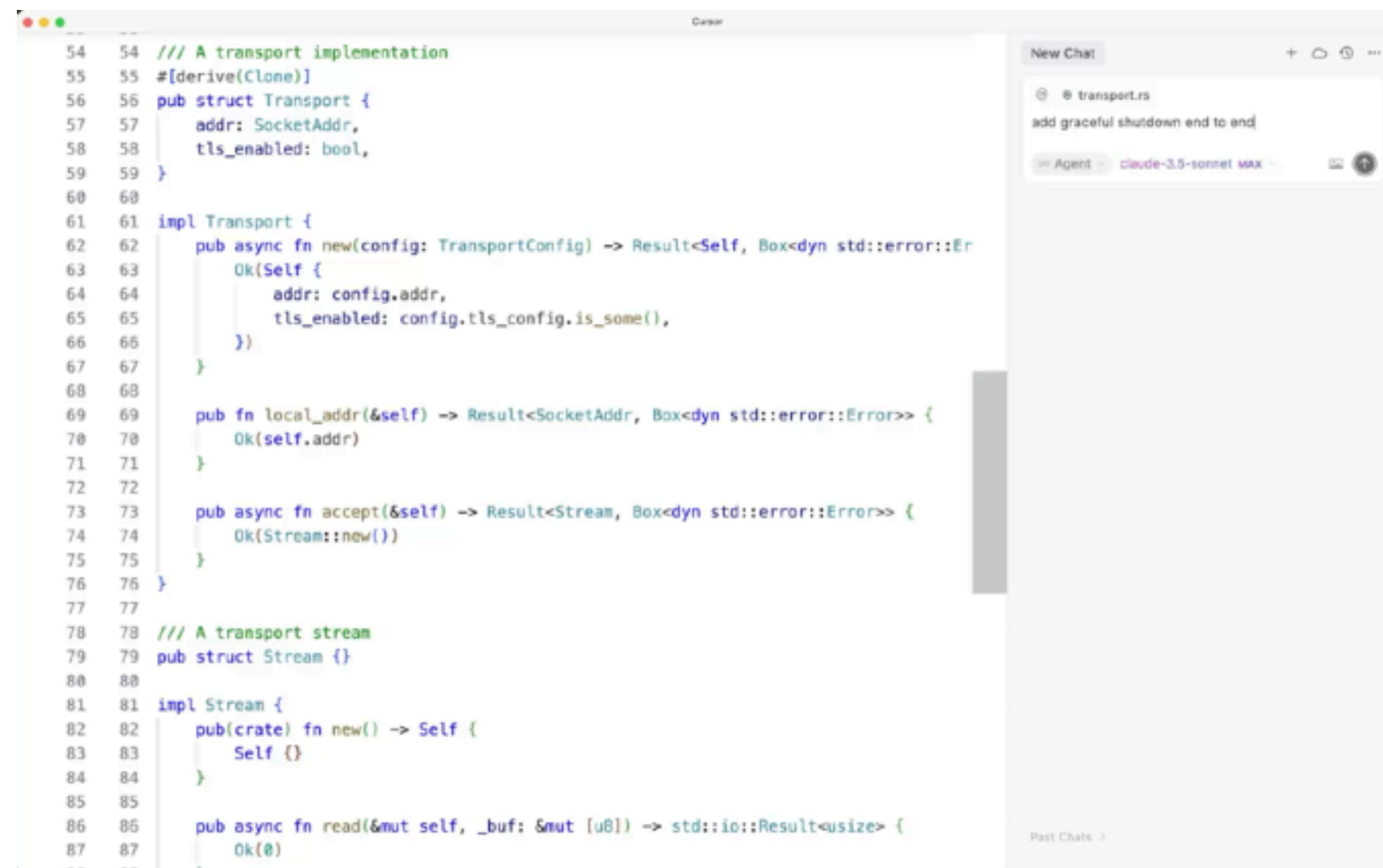


Deep Learning Perception

Distance Detection

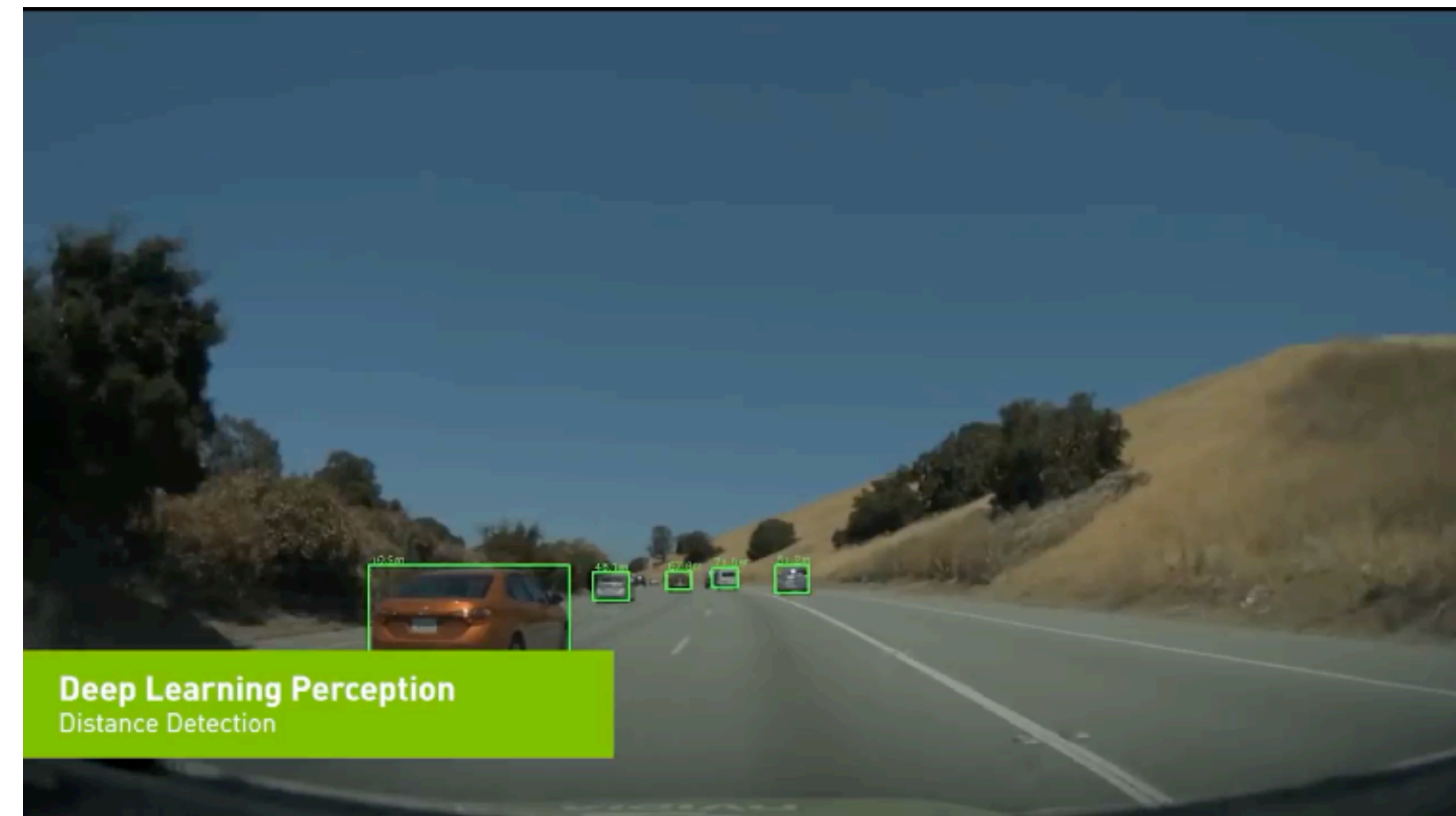
What is an *agent*?

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Cursor

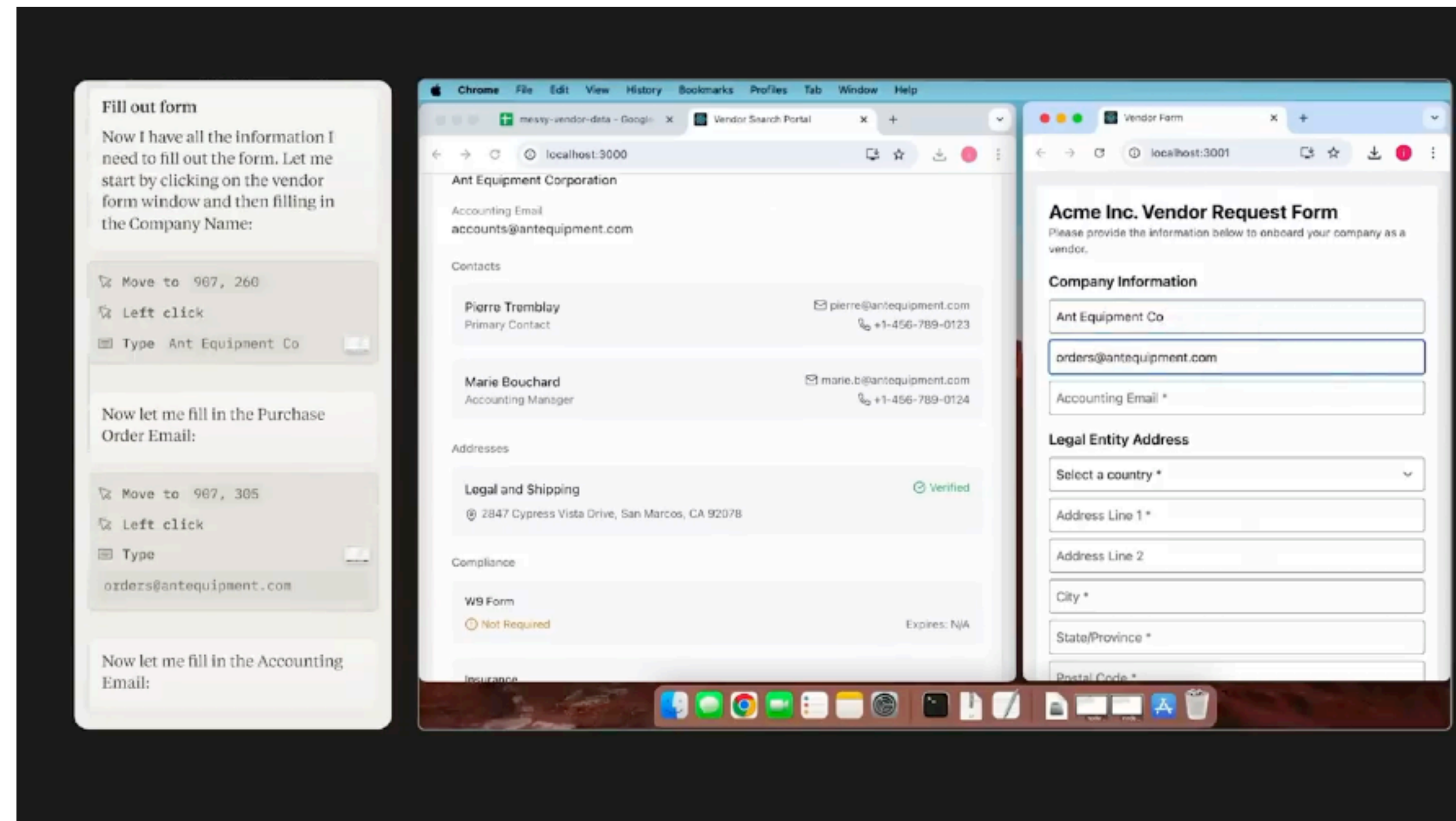


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What is an *agent*?

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Claude Computer Use

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