

AI and Deep Learning

Brain and Neurons

Jeju National University

Yung-Cheol Byun

Agenda

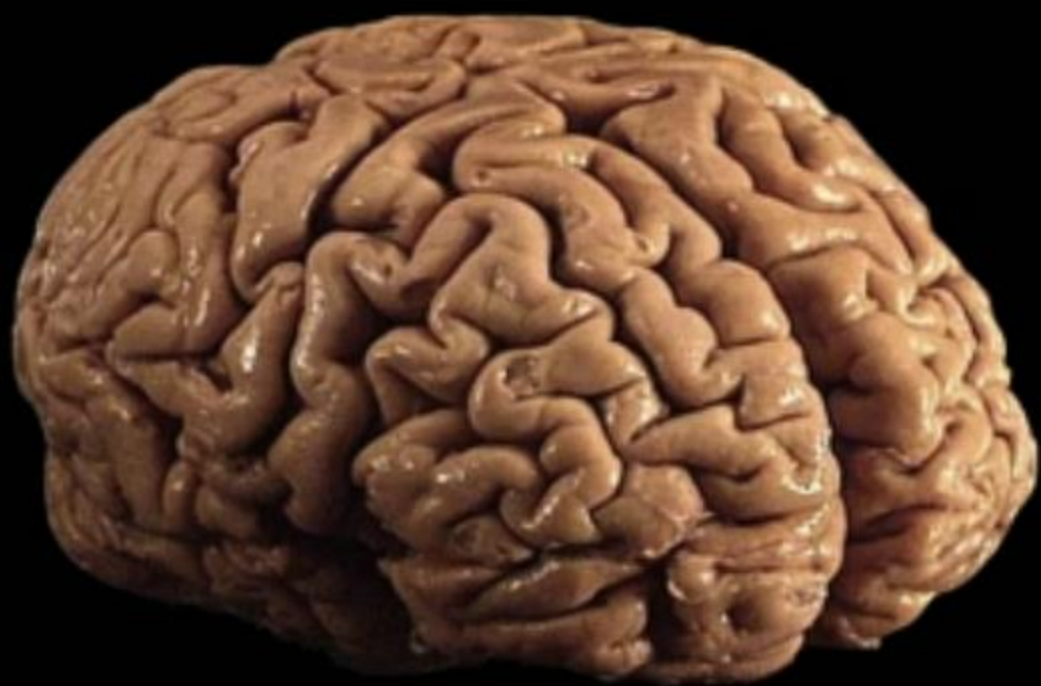
- Artificial Intelligence
- Brain and Neurons
- Learning
- Regression
- Deep Neural Networks
- CNN
- RNN
- Unsupervised Learning
- Reinforcement Learning
- AI Applications

Supervised
Learning

컴퓨터가 잘하는 것,
사람이 잘하는 것

Now,
machines **do better**
than human
in almost areas

How can machines
get AI?



What happens inside
the human brain?

Neuroanatomist

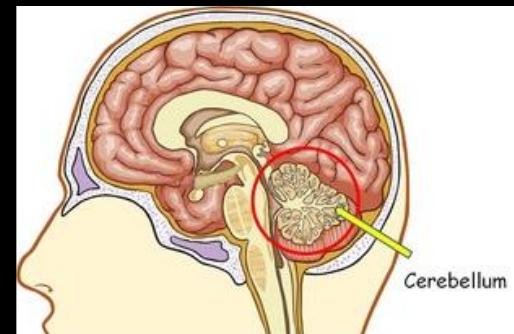
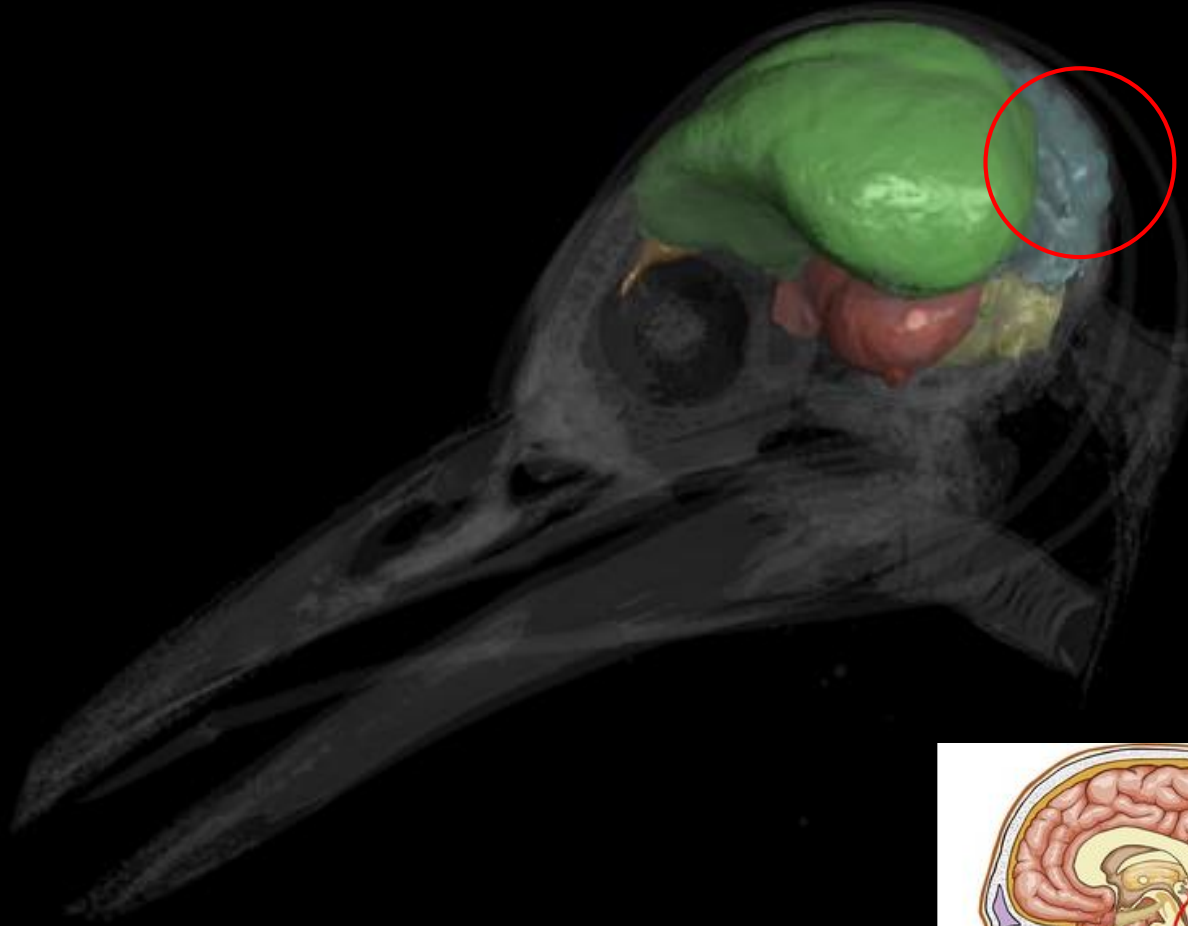
신경해부학자



Santiago Ramón y Cajal, 1852-1934

산티아고 라모 니 카할, 스페인

세레벨럼(소뇌) : 척추동물 두개골 뒤쪽에
있는 뇌의 일부분, 근육 운동을 조절함.

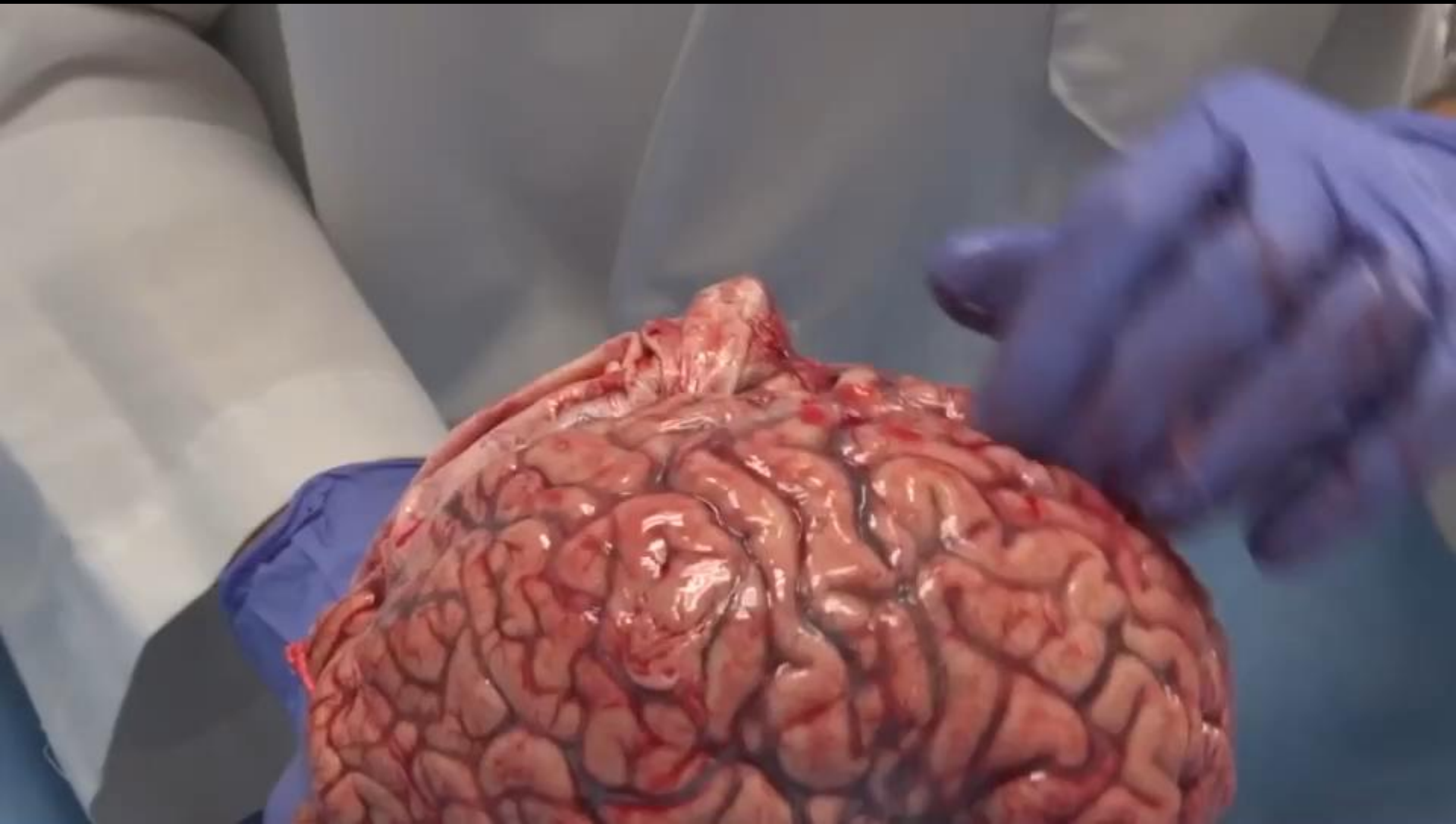


Neurons in a bird's brain

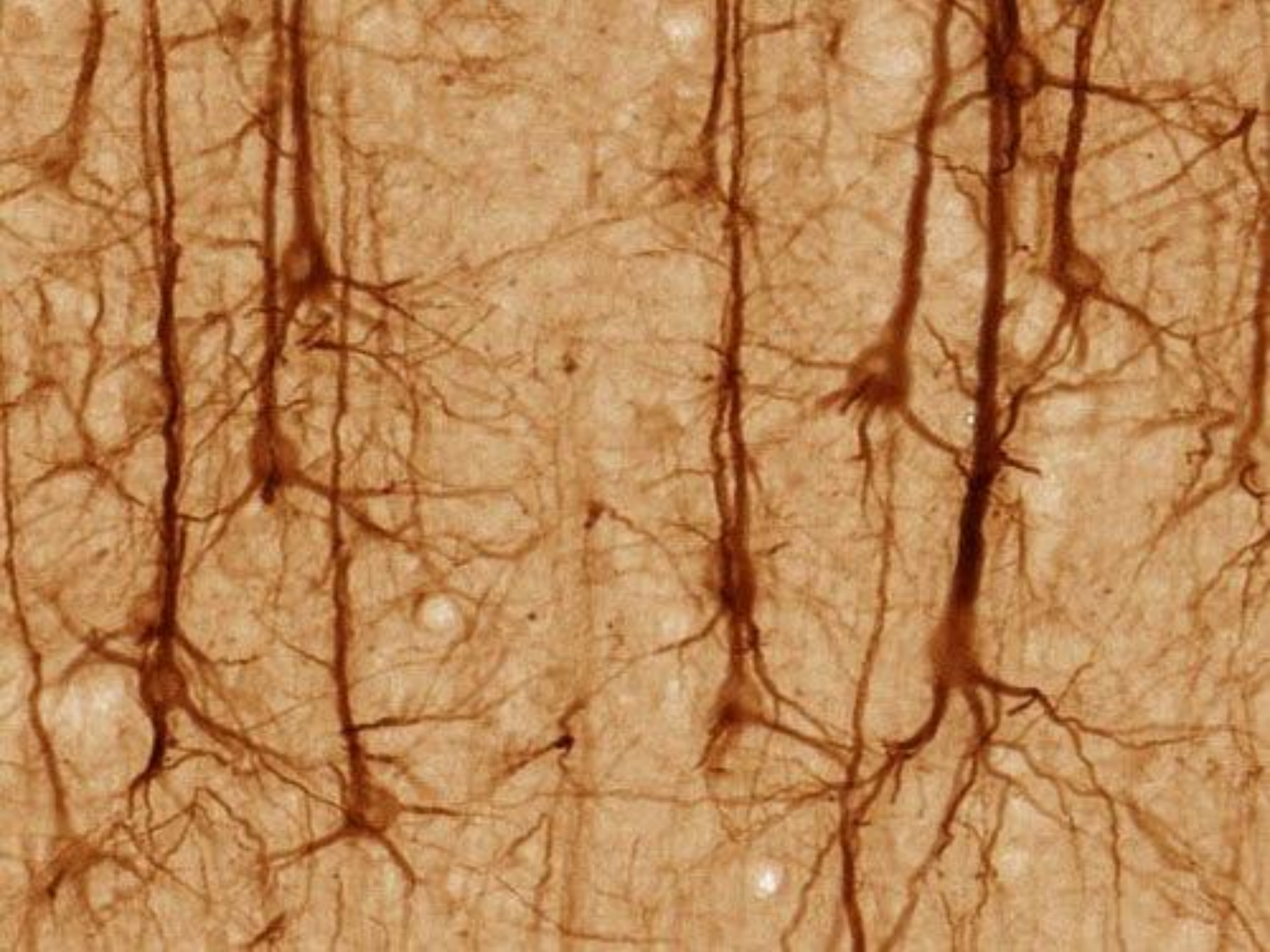


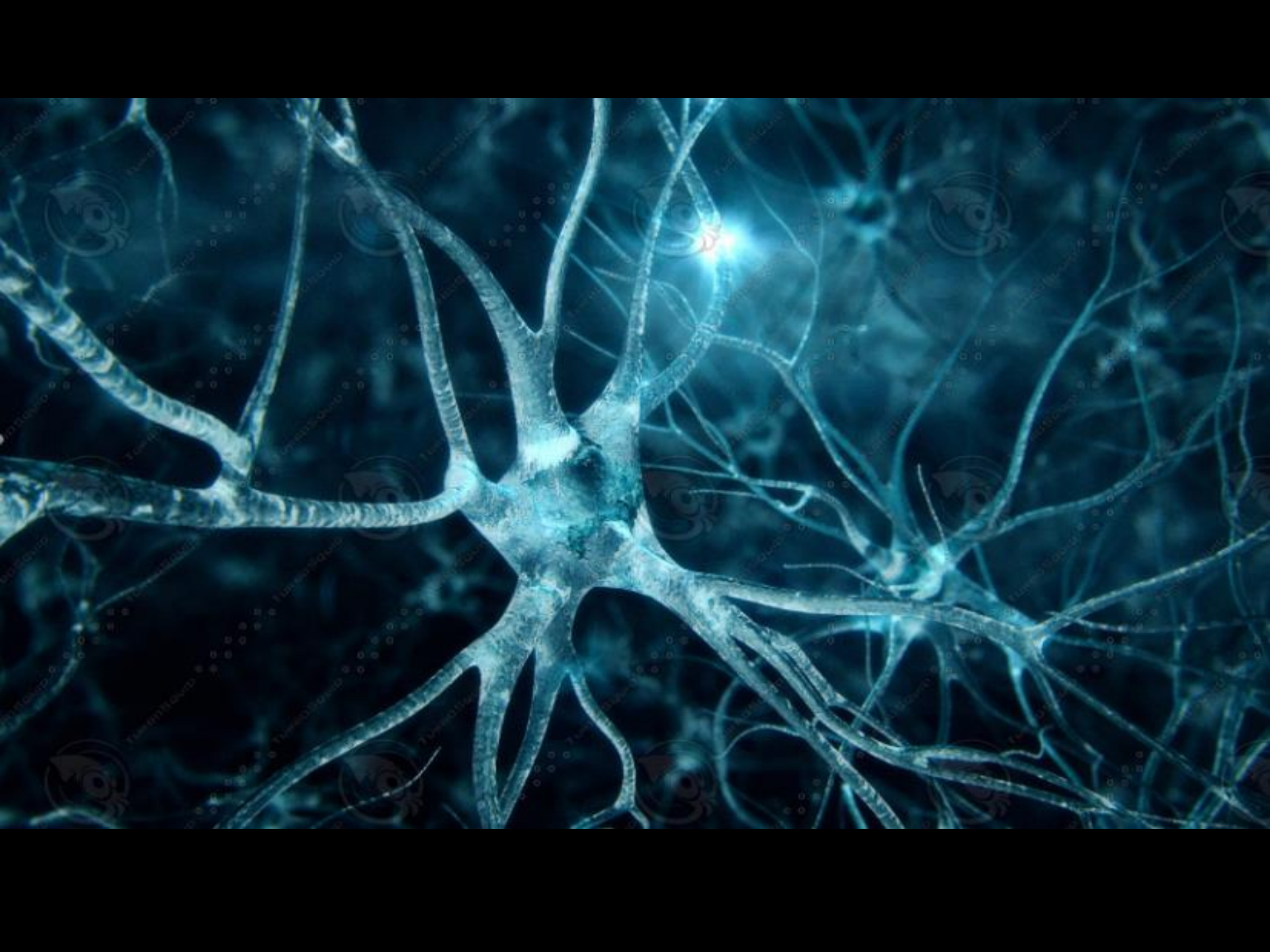
Ramón y Cajal's drawing of **the neurons in a bird's cerebellum** – a part of the brain.

Brain of Human





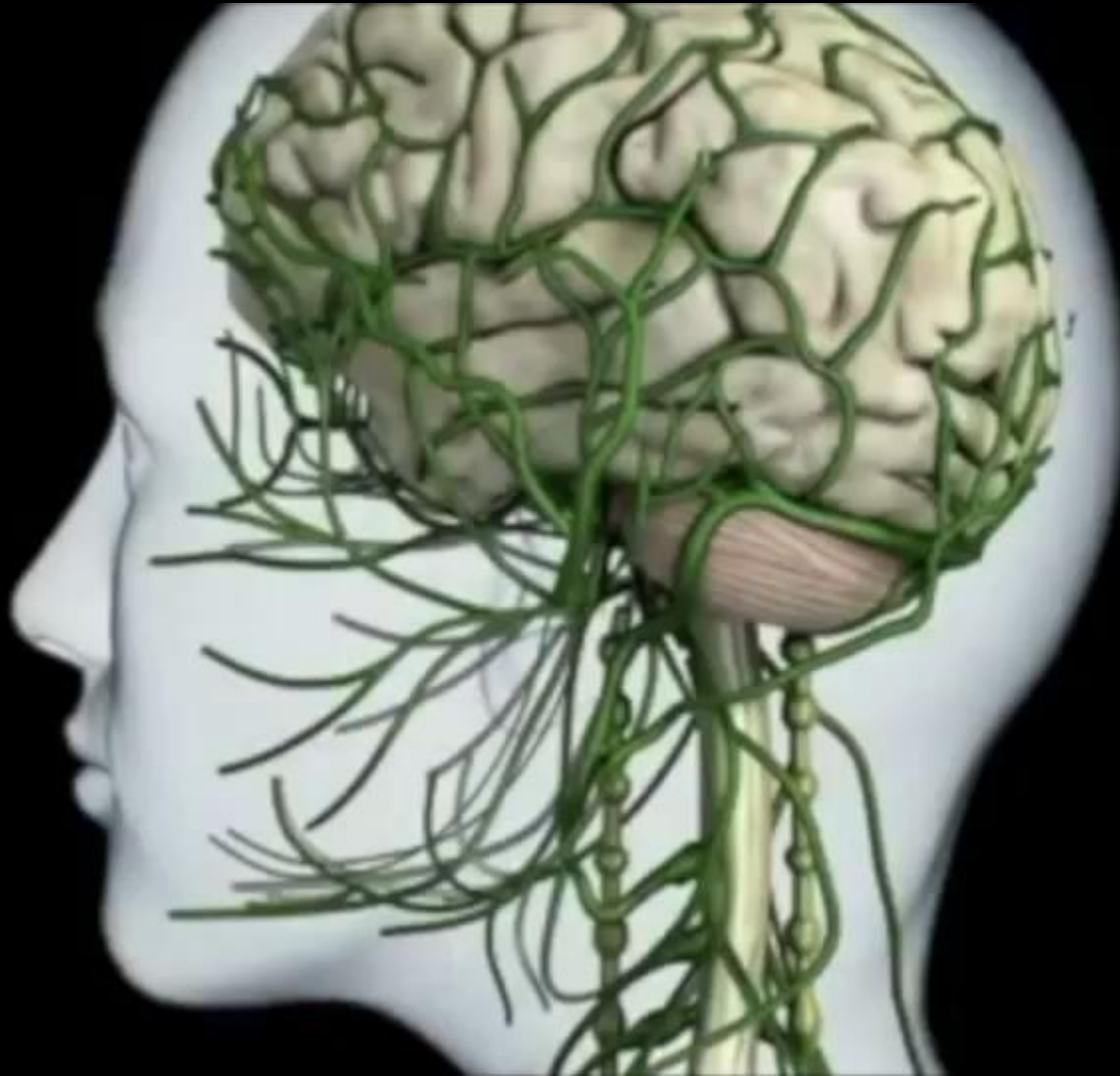




{1,000억 개 뉴런}

100 billion neurons
more than the
number of stars
in the universe

So, what happens inside?

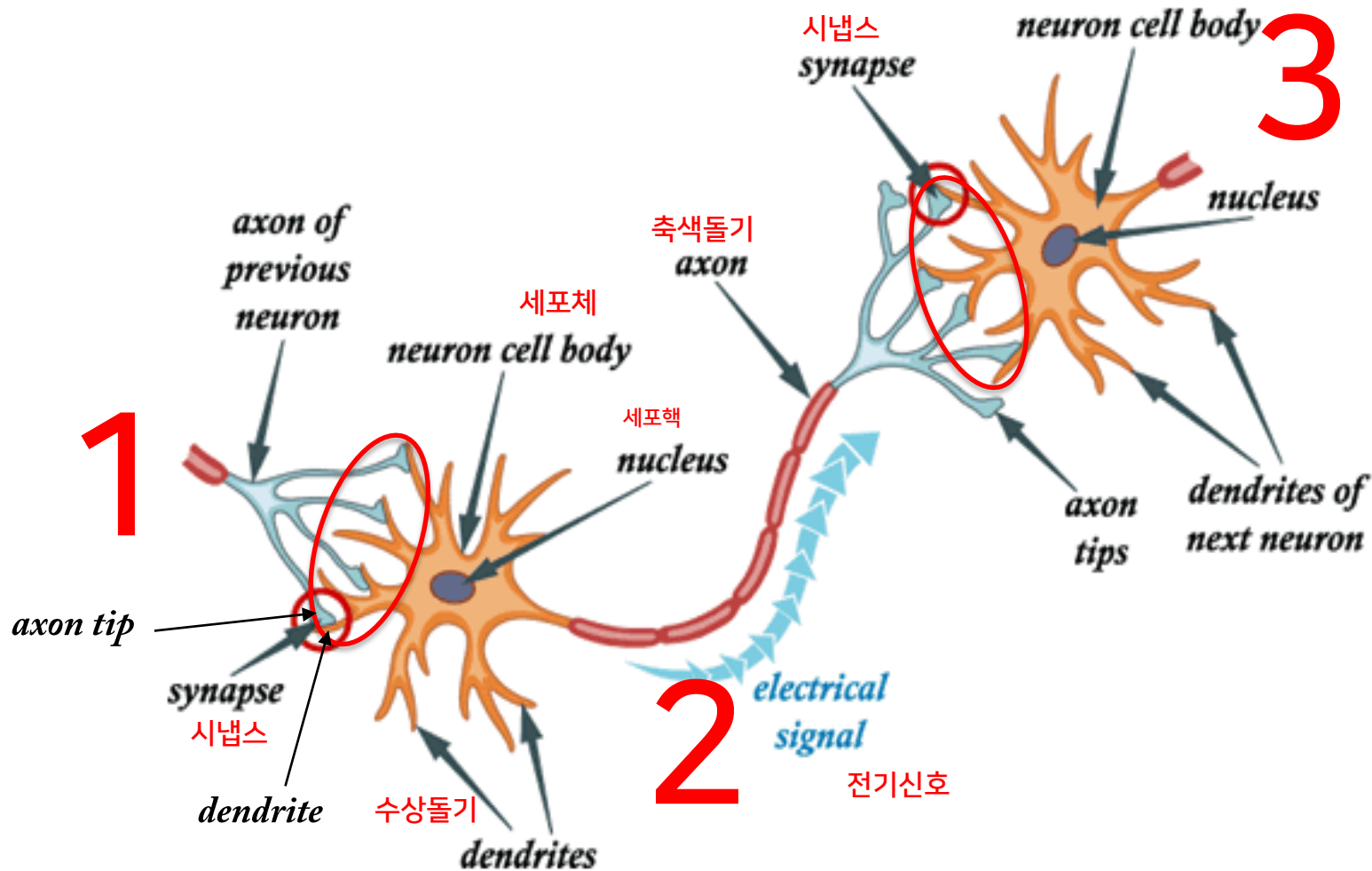


From a DVD that comes with the illustrated medical atlas, The Human Brain, DK Publishing UK.

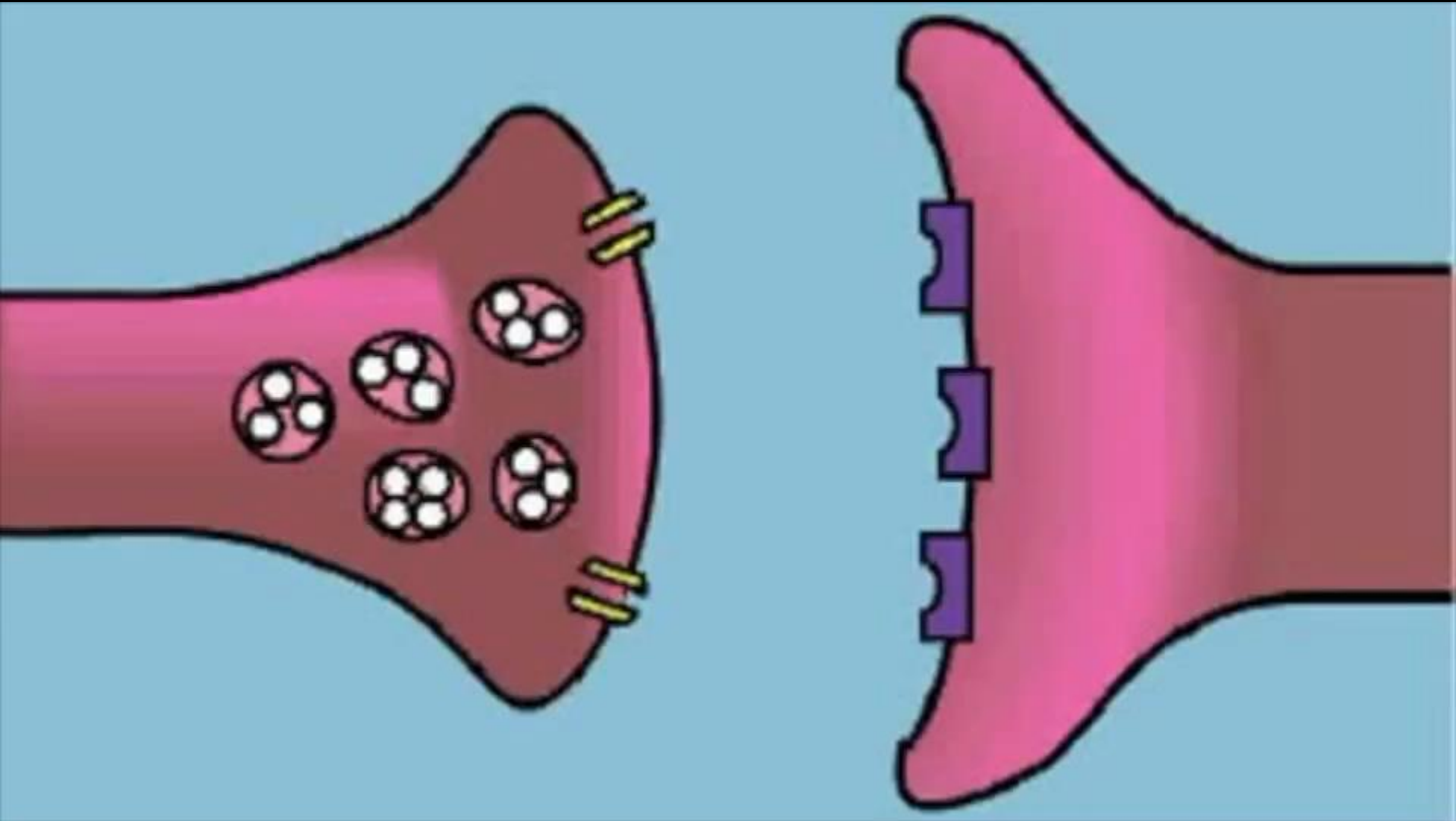
뉴런은 ON 혹은 OFF

- Signal or no signal
- 매우 단순

뉴런이 연결된 모습



연결부위(시냅스)에서 어떤 일이...



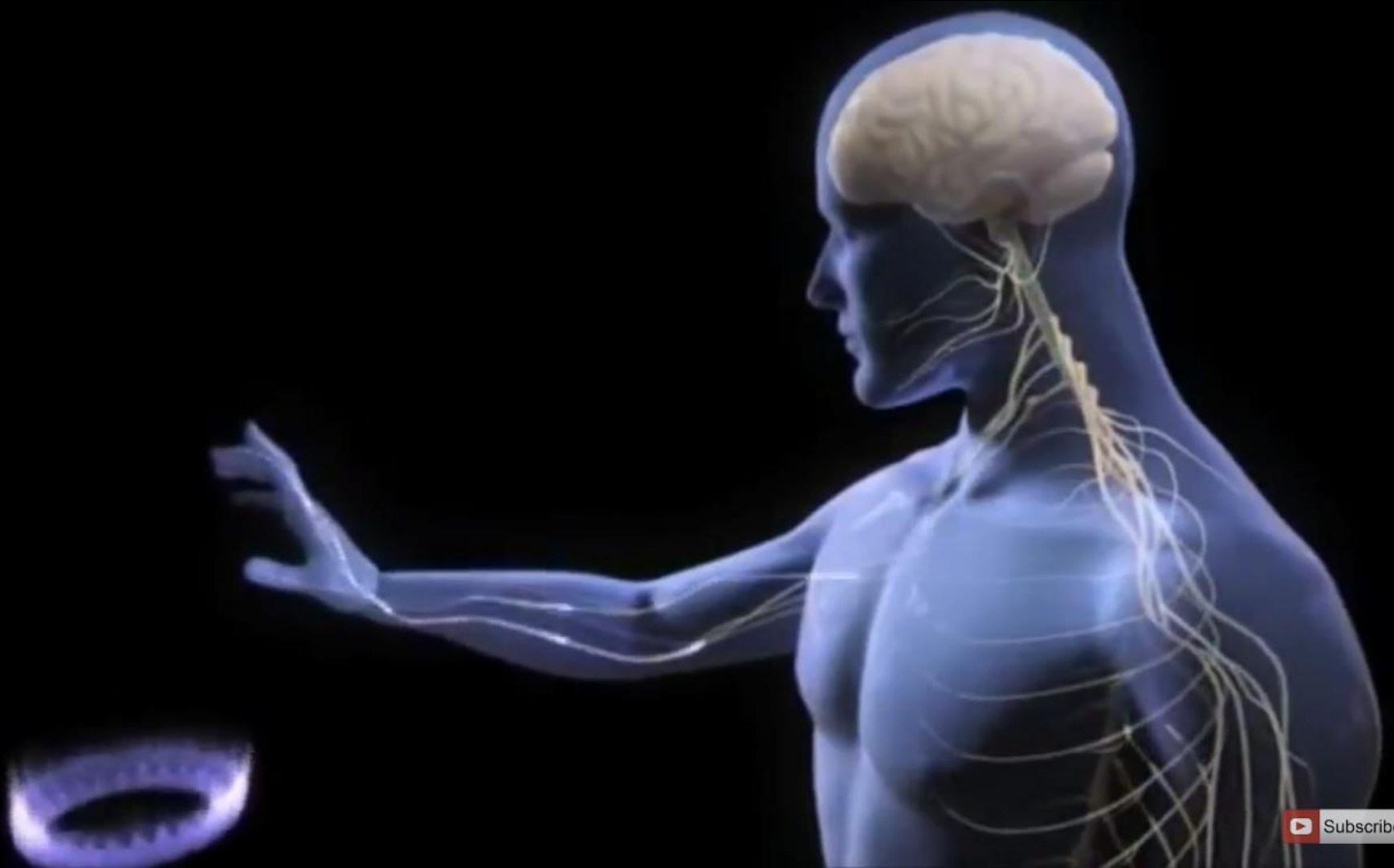
시냅스를 통한 신호 전달 시뮬레이션

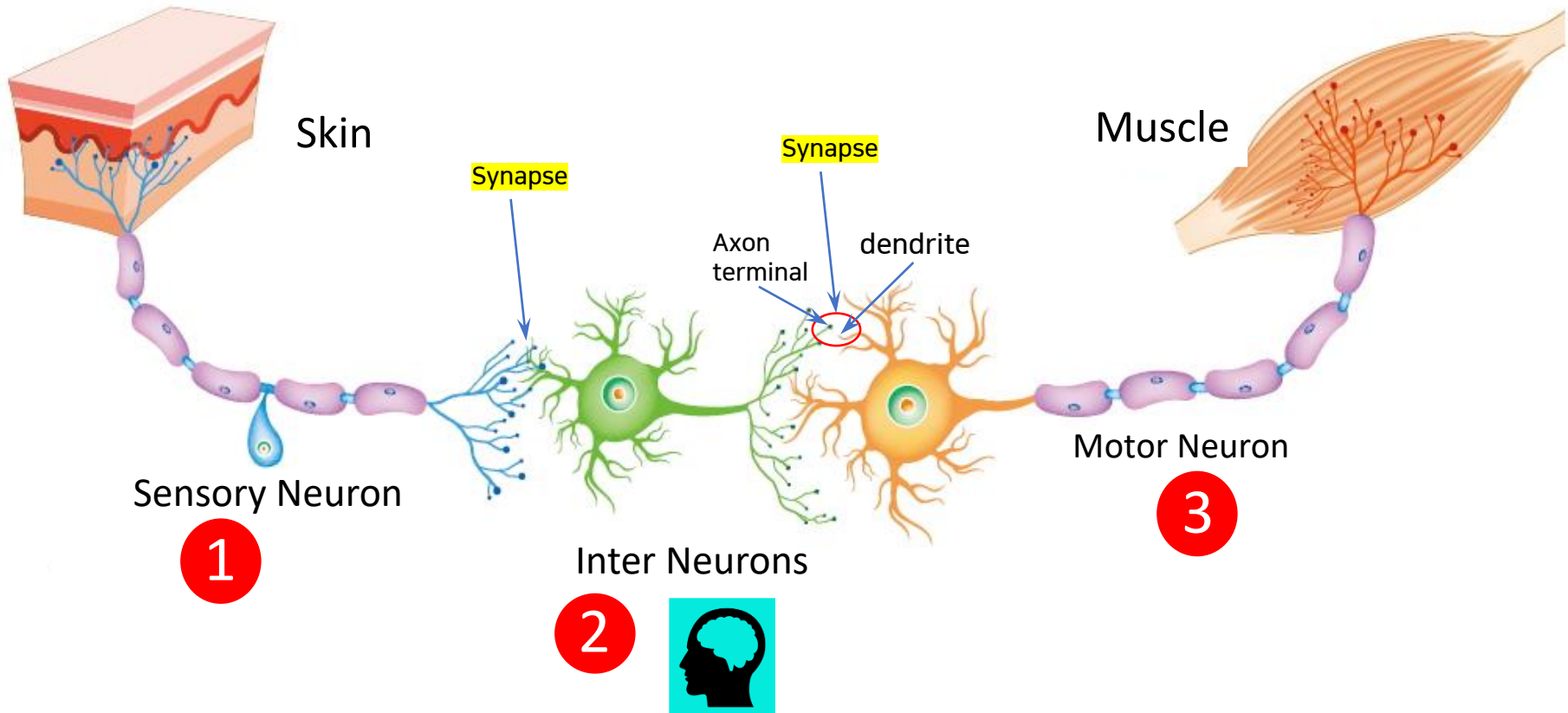


A brain in a supercomputer | Henry Markram

우리가 하는 모든 일,
우리 몸(뇌)에 흐르는
전기신호로 가능







인간의 고차원 기능은
단순한 뉴런의 수많은
연결로 가능하다.

하지만,
연결만 되었다고 되나?
고차원 기능, 어떻게 가능한가?

학습(Learning)

요약

- 뇌와 뉴런
- 뉴런의 연결과 시냅스
- 뉴런 동작 원리
- 학습과 연결