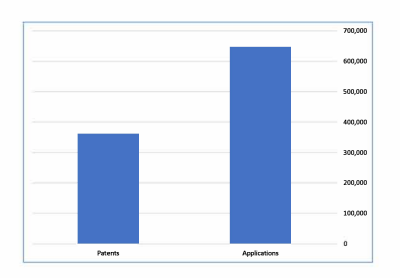






Let's start with numbers

- How many patent applications were filed in 2021?
 - 646,855
- How many patents were issued in 2021?
 - 360,625
- How many Al patent applications were filed in 2021?
 - 13,898
- Average annual growth rate?
 - 38%- highest across technology areas
- 2023 and on should see higher growth rate in view of generative Al





Example Al: "self-learning"

- DeepMind (acquired in 2015 by Alphabet/Google)
- Video shows Al-powered robots playing football
 - No human programming
 - Motion capture data to teach robots how to move like humans
 - Then robots given goal: score goals
 - Robots self-learned moves to play the game by testing different moves over 2 weeks





3

Areas of protection

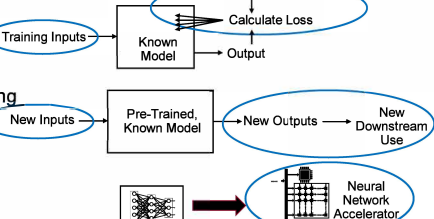
■ Type 1 — New model (can be combination of known

Type 2 – New method of training

model

Type 3 – New method of using model

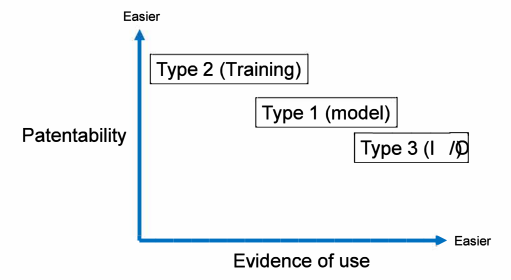
■ Type 4 – New hardware for runtime/training



Reference Outputs



The balance in the software space

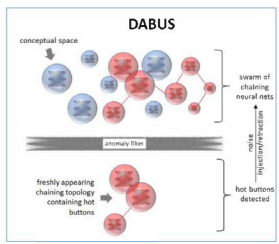




5

Can an Al model be an inventor? Short answer: no.

- DABUS: Device for the Autonomous Bootstrapping of Unified Sentience
 - · Al model developed by Thaler
- DABUS named as sole inventor:
 - US 16/524,350 (light beacon that flashes in a new and inventive manner to attract attention)
 - US 16/524,532 (beverage container based on fractal geometry)
- USPTO found application incomplete for not naming an inventor per patent act (35 U.S.C. § 100(f))
- On appeal, Federal circuit found AI cannot be inventor
 - 35 U.S.C. § 100(f): inventor is "individual or, if a joint invention, the individuals collectively who invented or discovered the subject matter of the invention"
 - although "individual" not defined, it is clear from the language of the statute that an "individual" is a natural person



See US 2015/0379394



6





Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: IP Considerations for Generative AI

Also available as part of the eCourse 2023 Advanced Patent Law (Austin) eConference

First appeared as part of the conference materials for the 28th Annual Advanced Patent Law Institute session "IP Considerations for Generative AI"