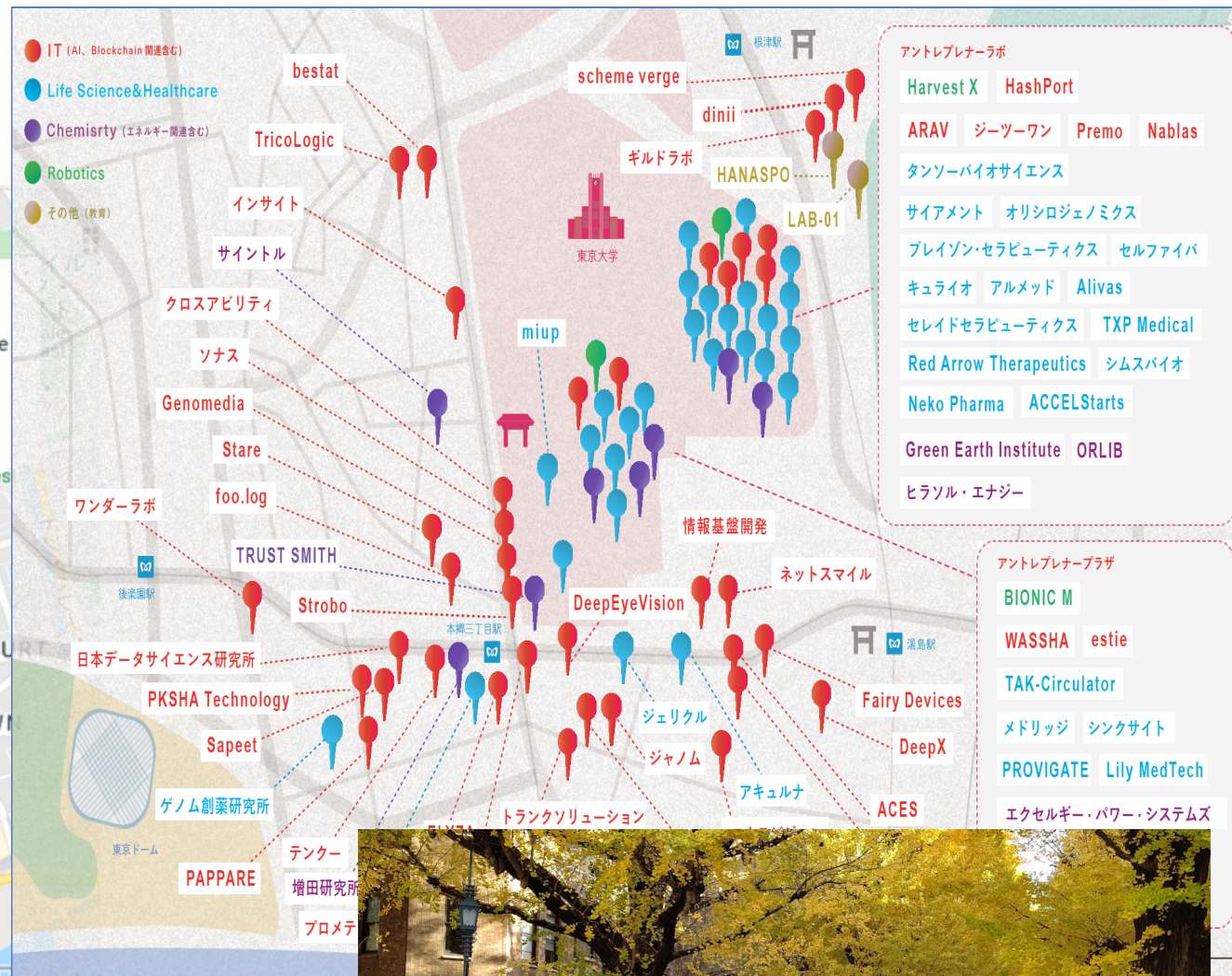
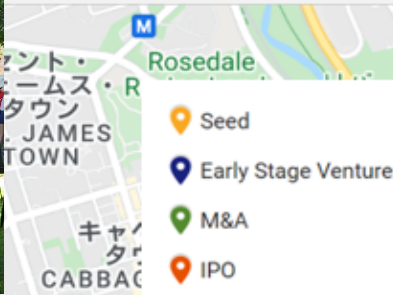
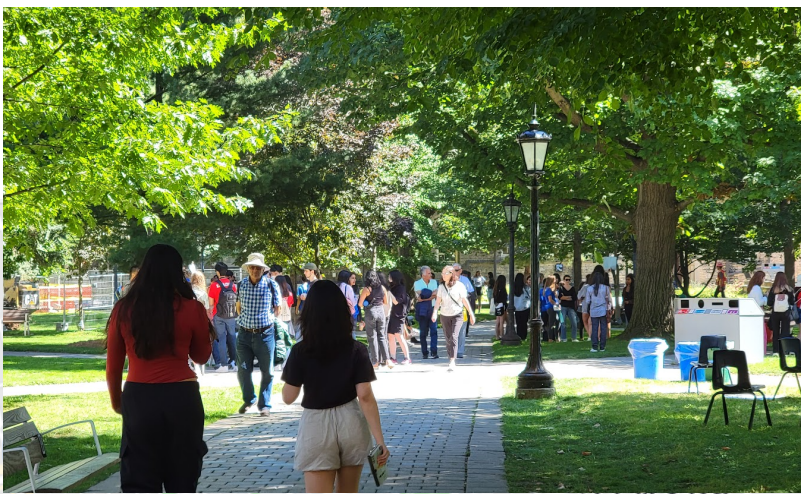
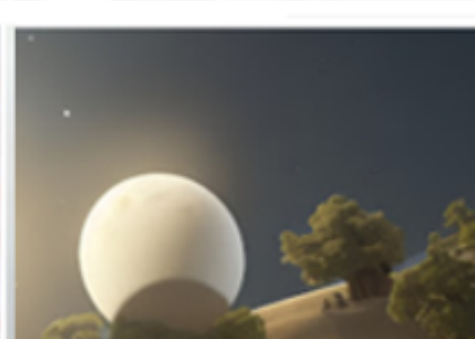
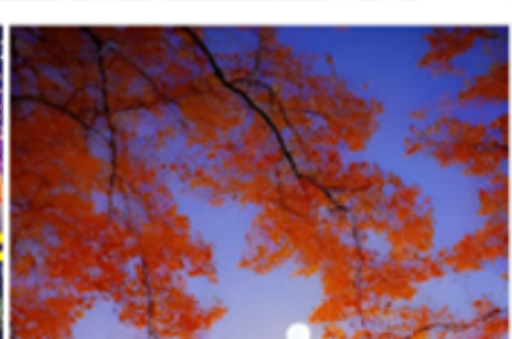
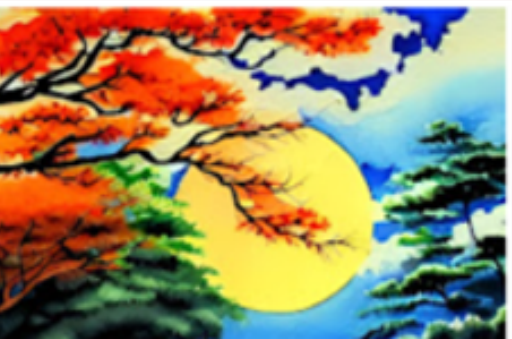


特許情報解析の未来~解析技術、サービスは
どう進化するのか~





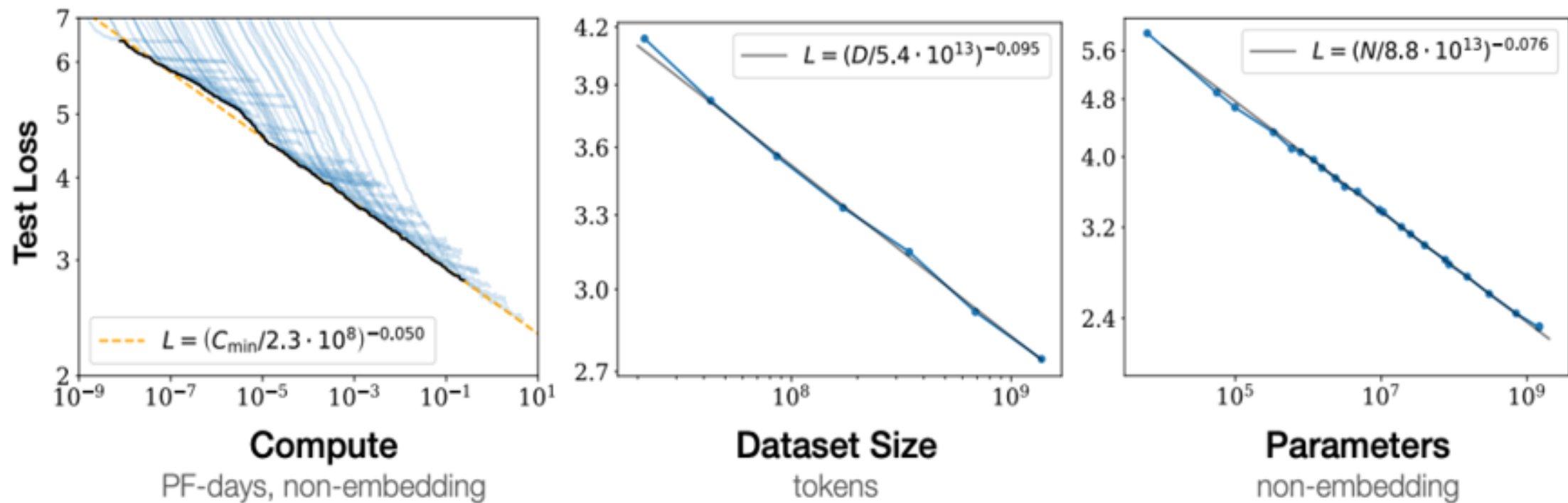


Figure 1 Language modeling performance improves smoothly as we increase the model size, dataset size, and amount of compute² used for training. For optimal performance all three factors must be scaled up in tandem. Empirical performance has a power-law relationship with each individual factor when not bottlenecked by the other two.

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(54) Title: FOOD CONTAINER AND DEVICES AND METHODS FOR ATTRACTING ENHANCED ATTENTION

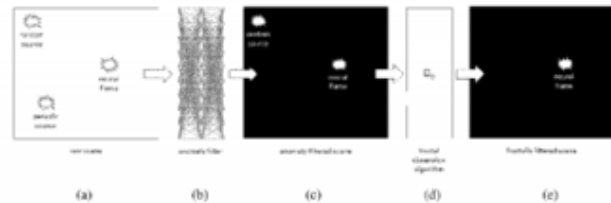
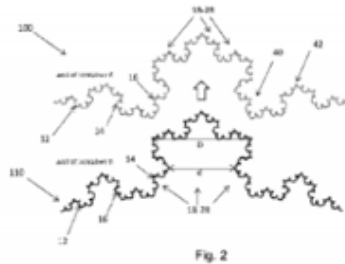


Fig. 15

Inventor: DABUS, The invention was autonomously generated by an artificial intelligence; 1767 Waterfall Dr, St Charles, Missouri 63303 (US).

DABUSはDr. Stephen Thalerが主導するAIのプロジェクトが

DABUSのみを発明者とした10か国以上への出願を行
Why patent protection for AI-generated inventions is necessary
Patent protection should be available for AI-generated works because it will incentivize innovation.

The prospect of holding a patent will not directly motivate an AI, but it will encourage some of the people who develop, own, and use AI.

Allowing patents on AI-generated works, therefore, will promote the development of inventive AI, which will ultimately result in more innovation for society.

Also, patents can promote disclosure of information and the commercialization of socially valuable products.

Patents for AI-generated works will accomplish these goals as well as any other patents.

※ WIPO The Artificial Inventor Project より

Discussion: International IPR management

Patentability of AI-Generated Inventions



「特許情報解析の未来～解析技術、サービスはどう進化するのか」

- ◆ 藤澤 正人：アイビーリサーチ株式会社 代表取締役、一般社団法人 特許情報サービス業連合会（FPIS） 理事長
- ◆ 三好 陽介：ランドンIP合同会社 社長
- ◆ 高野 誠司：高野誠司特許事務所 所長

◆ 由村 達生：VALUENEY株式会社 代表取締役 社長 CEO

Q1

AIの進歩と特許情報サービスについてあらためて伺います。
AIの進歩は、皆さんのビジネスをどうかえようとしているのでしょうか。現状について伺います（DABUSの例から見れば特許や技術提案も可能になりつつある？）

Q2

今日も特許情報サービスに従事する海外のスタートアップも展示していますが、技術の進歩とともに国内外で今後ゲームチェンジャーとなる事業モデルはあるでしょうか？

(そういう事業者との関係、エコシステムの在り方、例えば、棲み分けという言葉について)

Q3

そもそも特許の在り方についてもAIが変えていく可能性があります。そのときに特許情報というものの在り方伺います。少し先、例えば10年後を考えて、コメントをいただければと思います