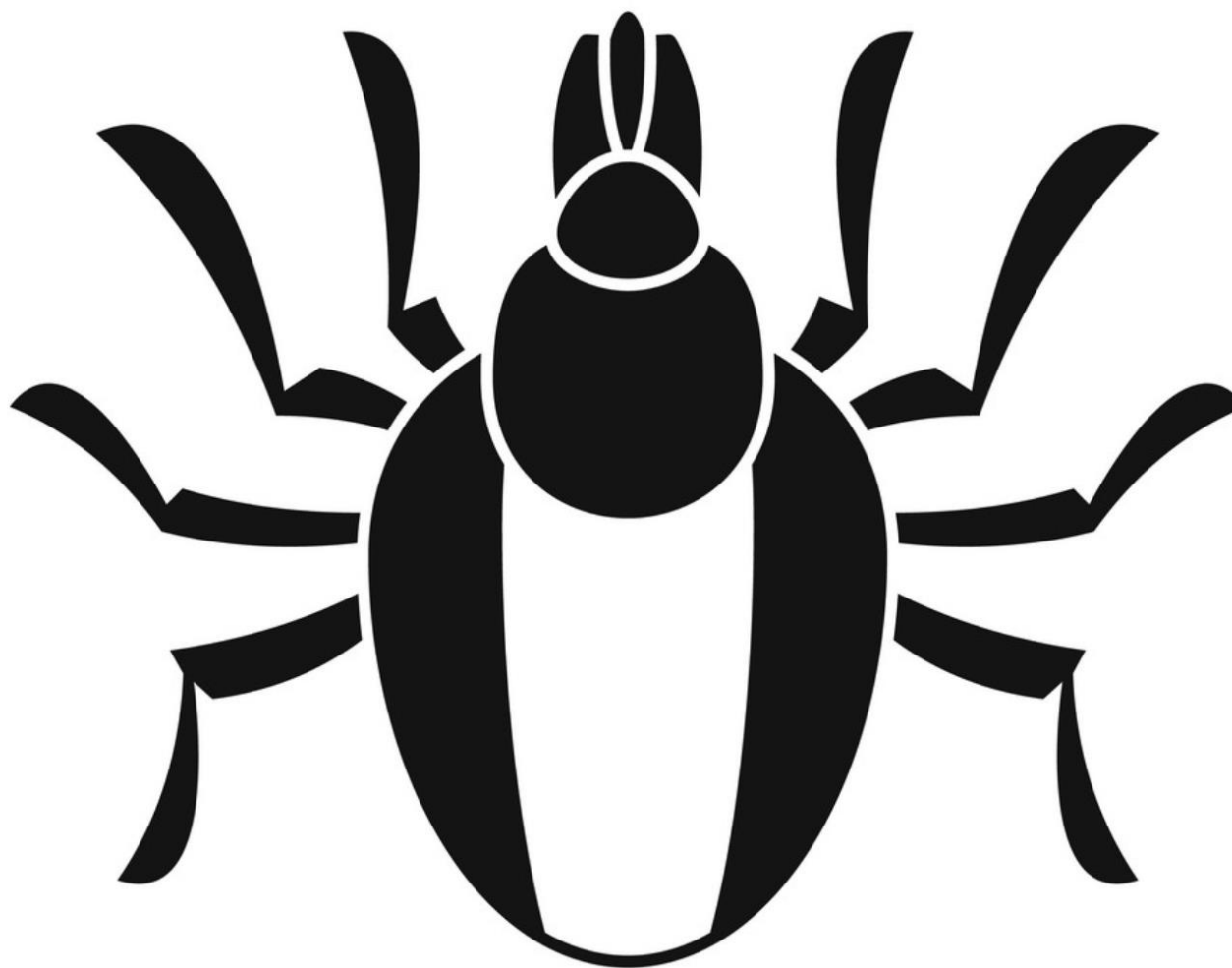




Artificial Intelligence in Scholarly Information

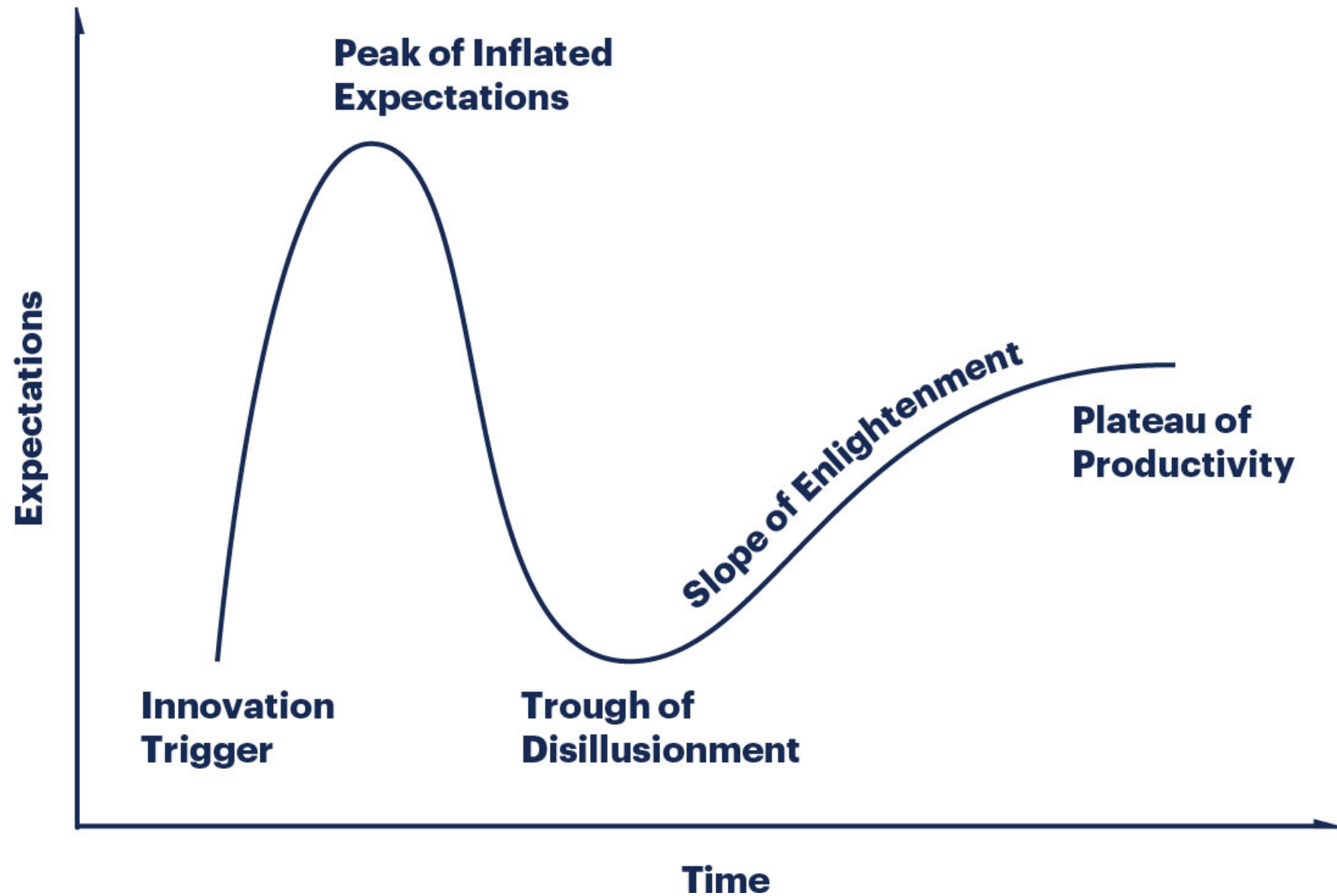
A guide to the current landscape

Olly Rickard | orickard@highwirepress.com

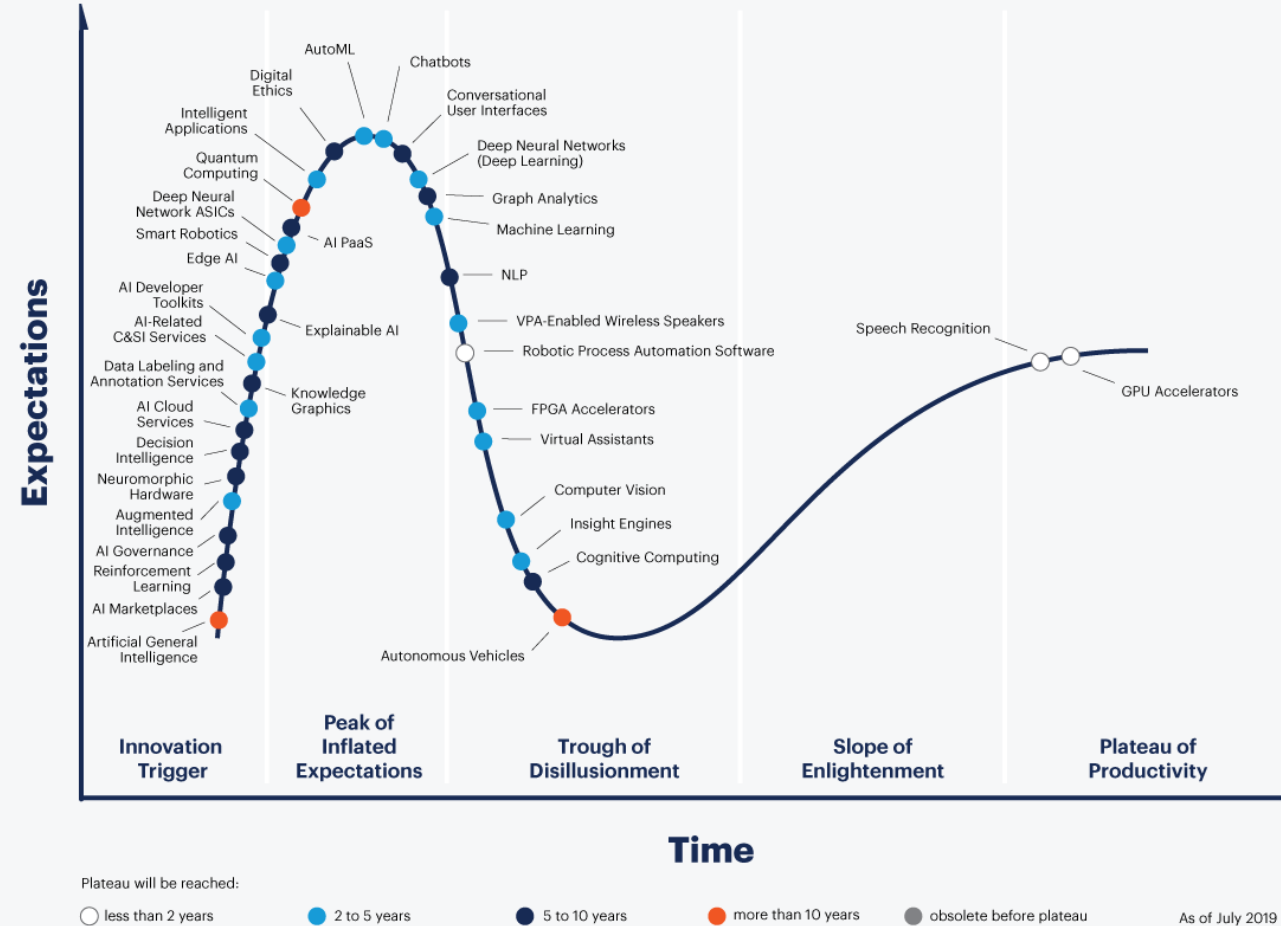




Hype?



Gartner Hype Cycle for Artificial Intelligence, 2019

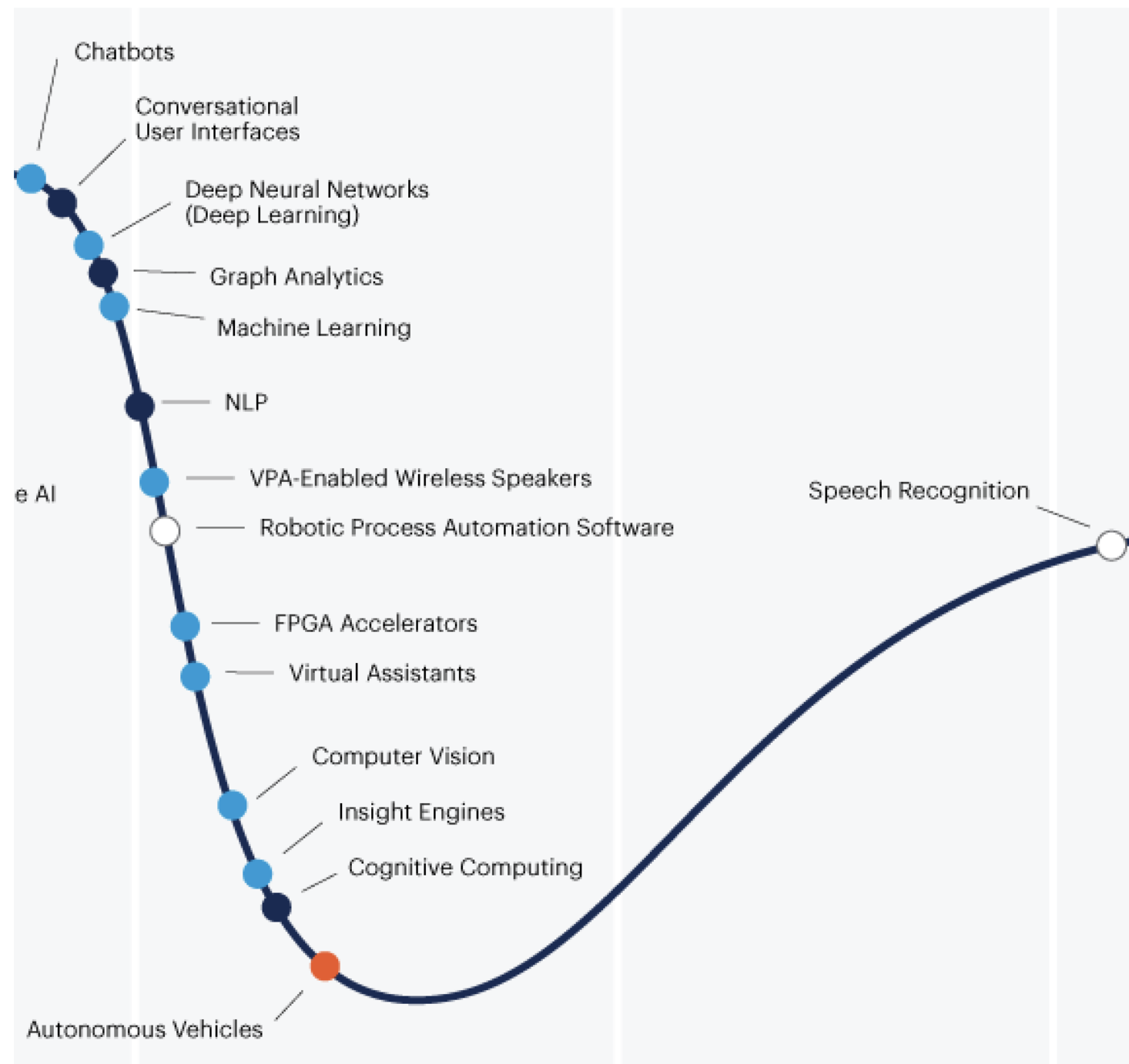


gartner.com/SmarterWithGartner

Source: Gartner
© 2019 Gartner, Inc. and/or its affiliates. All rights reserved.

Gartner®

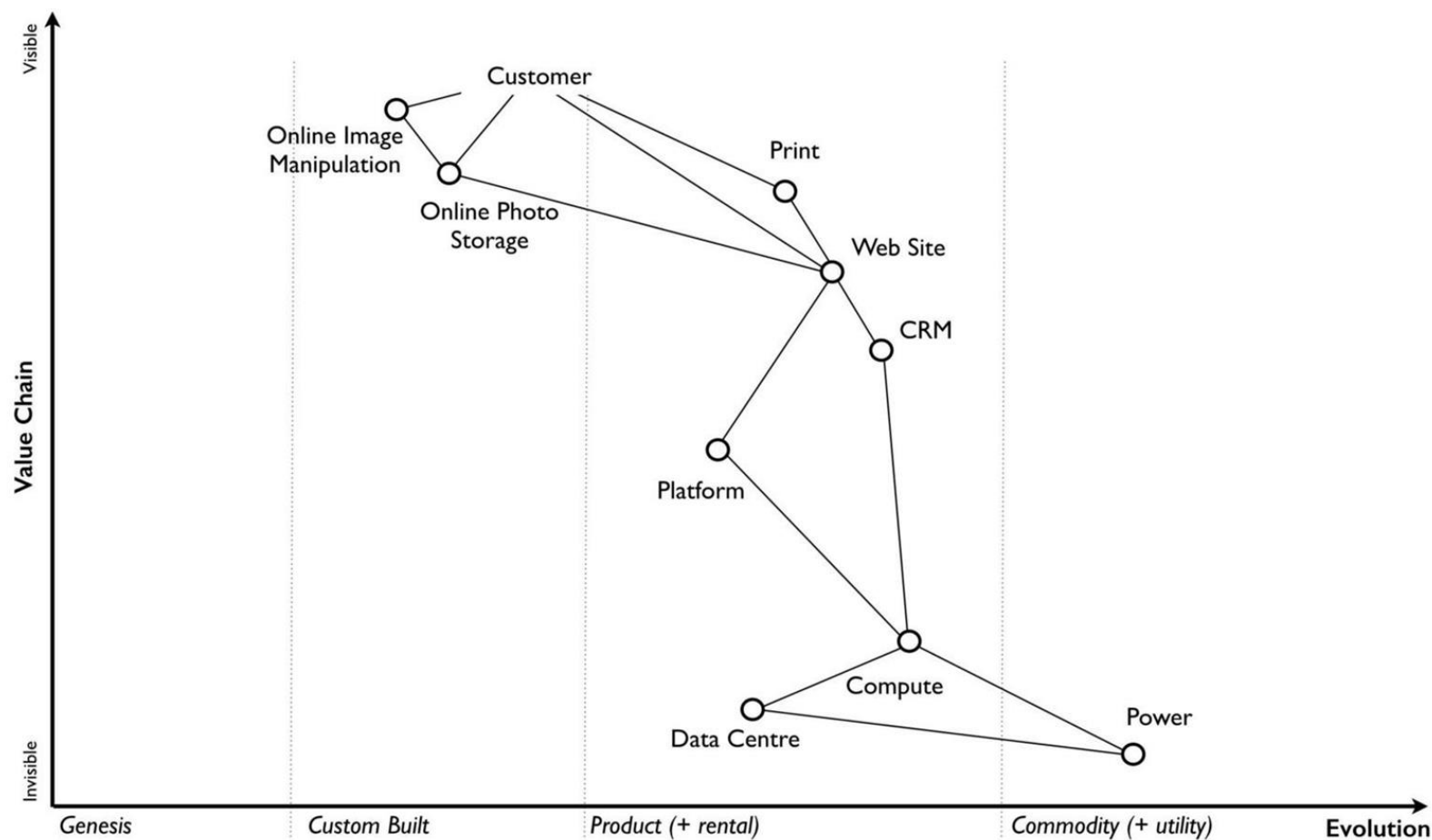
HighWire



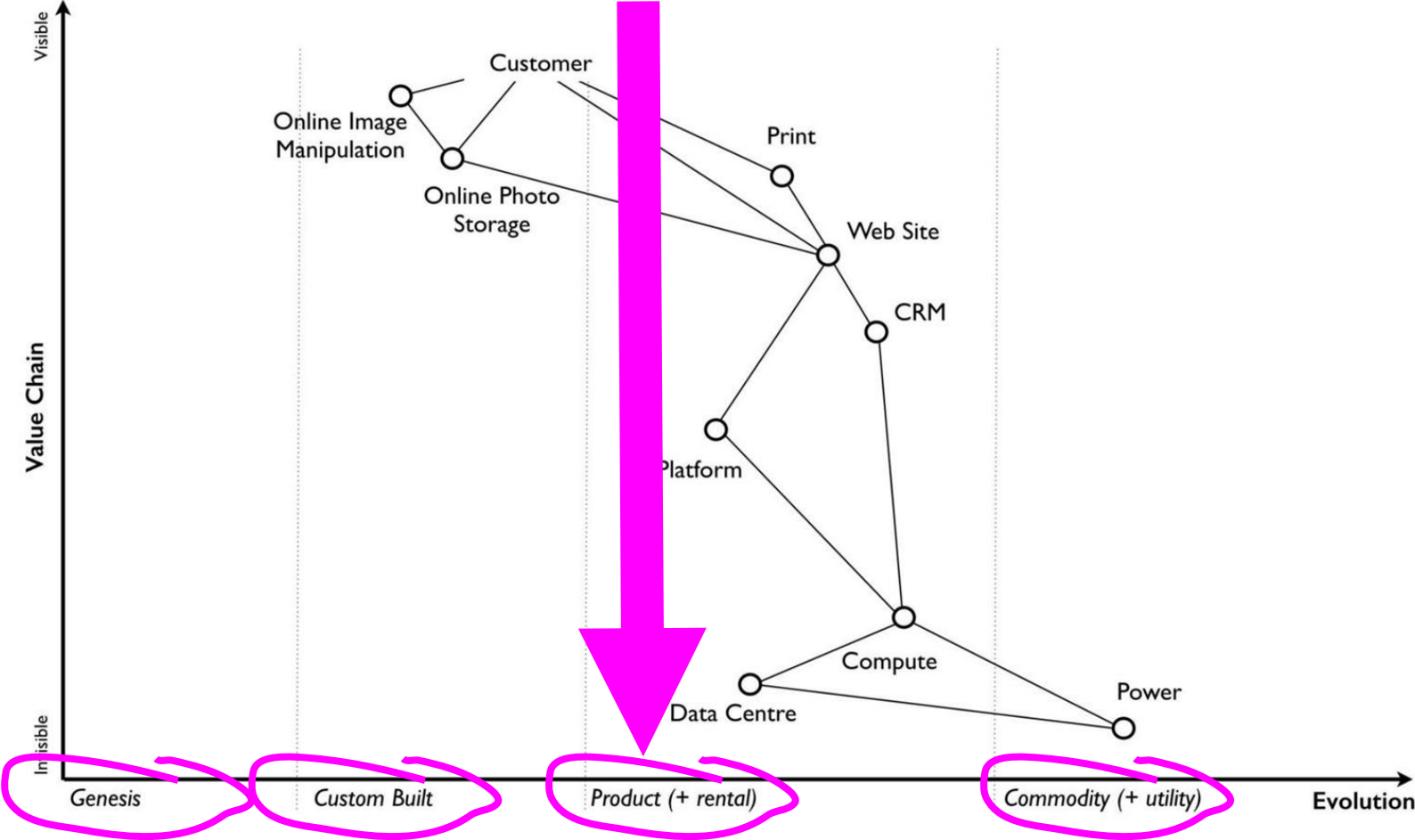


Wait a minute,
how?

Wardley maps



Wardley maps



Products & Partnerships

Wait a minute,
why?

Researcher to Reader

Volume

Researcher to Reader

Volume

Speed

Researcher to Reader

Volume

Speed

Bias

Researcher to Reader

Submission
Peer Review
Editorial
Discovery

Submission & Peer Review



<https://unsilo.ai/unsilo-evaluate/>

Submission & Peer Review

Volume
UNSILO
Speed
Bias

<https://unsilo.ai/unsilo-evaluate/>

Cenveo®
publisher services

<https://www.cenveopublisherservices.com/>

Editorial

Volume
Speed

cenveo®
publisher services

<https://www.cenveopublisherservices.com/>



Discovery



<https://www.meta.org/>




Edit Feed






NAME Olly's First Feed

GROUP #1 FLT3 gene  Add Intersection +  7 papers/week

GROUP #2 Hematopoietic Stem Cells  Blood  Add Intersection +  32 papers/week

GROUP #3 Metabolic Process, Cellular  Hematopoietic Stem Cells 
Add Intersection +  1 papers/week

GROUP #4 Metabolic Process, Cellular  FLT3 gene  Add Intersection +  0 papers/week

GROUP #5 Add Interest +

Your feed will receive around  40 papers/week

[Learn more](#) about adding intersections.

Cancel

Save Feed

Discovery

Volume



<https://www.meta.org/>

Discovery



<https://www.accessinn.com/>

Discovery

Volume



<https://www.accessinn.com/>

Discovery



Yewno

<https://www.yewno.com/publishing>

Discovery

Volume



Yewno

Bias

<https://www.yewno.com/publishing>

Discovery



Semantic Scholar

<https://www.semanticscholar.org/>



Semantic **Scholar**

[FAQ](#)

[Contact Us](#)

[Sign In](#)

[Create Free Account](#)

Cut through the clutter

Find peer-reviewed research from the world's most trusted sources

All Fields ▼



Search 181,060,157 papers from all fields of science

Try: [Jill McCorkel](#) [Aztec Empire](#) [Tropics](#)

Semantic Scholar is a free, nonprofit, academic search engine from [AI2](#).

[Supp.ai](#): A new tool for uncovering supplement-drug interactions. Powered by Semantic Scholar.



Discovery



Semantic Scholar

<https://www.semanticscholar.org/>

Thoughts...

- Great time to be leveraging these products
- How can we evaluate the relative worth of each approach for a particular publisher?
- Could we use AI to determine a Quality Factor?
- Remember algorithms have ~~feelings~~ bias too

Thoughts...



?



?

Thoughts...



Thoughts...

- AI doesn't replace humans, it deals with the huge scale and leaves the clever bit to us



Thank you

Olly Rickard | orickard@highwirepress.com