WHAT'S HAPPENING IN SEMICONDUCTORS—THE NEXT CHAPTER

Christopher Gannatti - Global Head of Research 09/19/2022

We recently wrote about <u>semiconductors from the perspective of capital spending</u> and government policies aimed at encouraging further capital spending and, ultimately, <u>semiconductor</u> independence.

However, we'd be remiss if we did not at least touch on some of the current geopolitical issues.

A Simplified Look at the Semiconductor Supply Chain

By simplifying a rather complex set of interrelationships among countries, we can picture a triangle with three distinct corners¹:

- Foundries: These companies are manufacturing the physical chips. There are not too many individual players, as the <u>capital expenditure</u> to enter this space is extremely high. Additionally, they don't all have the same capabilities. Taiwan Semiconductor Manufacturing Co. (TSMC) is well-known for being able to reliably manufacture the most advanced chips in the world. Samsung Electronics, Intel and GlobalFoundries are other important players.
- Intellectual Property: These companies make and sell different chip layouts and designs. ARM, the company currently owned by SoftBank, is one example with a huge presence in the internet of things (IoT).
- Electronic Design Automation (EDA) Tools: EDA was worth only \$10 billion in 2021, a small part of the overall \$595-billion semiconductor market, but it is essential if chip manufacturers are to determine whether a design is feasible prior to production. Cadence, Synopsys and Mentor Graphics are the three leading players in this space. Together, they control about 70% of the global market.

Behind each of these points on the triangle is a lot of history embedded as experience, and it is important to recognize this since it is this that makes it particularly challenging for an outside player-such as China-to just copy it.

The ASML Example

Lithography is the term used for the practice of etching the appropriate designs on the silicon that allow for the functional operation of transistors. Simply put, more transistors spaced more closely together means a more efficient and capable chip. Today's Apple M1 chip contains 16 billion transistors.²

The degree of precision engineering required to be able to put 16 billion transistors on something that is not the size of multiple city blocks, much less something that can fit in a laptop or smartphone, is one of the most impressive feats of human ingenuity the world has ever seen. The short version of the story is that a company in the Netherlands, ASML, was in a position to take a big risk in the 2000s—the pursuit of extreme ultraviolet lithography (EUV).

 ${\sf EUV}$ was necessary because shorter wavelengths of light were needed to shave, almost atom by atom, away from the silicon to make the transistors small enough, basically 5



nanometers. This light is generated by flashing a specific type of laser 50,000 times per second at molten tin.³

Developing EUV was so capital intensive that only a single company did it: ASML. Components for the machines that do this fill four 747 airplanes and are sourced from specific companies all over the world. Operating the machines at scale requires an incredible depth of experience.⁴

Given the flavor of the topic, you have probably already guessed the geopolitical implications. Some of the components of the EUV machines do come from the United States. Then, there is the relationship between the U.S. and Dutch governments. As a result of those discussions and where we are presently, EUV machines are not being sent to China.

The Nvidia Case

In August 2022, the U.S. took a another step to limit China's AI ambitions through further restrictions on the export of very specific semiconductors⁵:

- Nvidia will be restricted from selling the A100 graphics processing unit into China, Hong Kong and Russia.
- Nvidia will also be restricted from selling its forthcoming H100 series of graphics chips into these same markets.
- Users of the A100 include Alibaba, Tencent and Baidu-the companies that provide some of China's largest cloud computing infrastructure.

Nvidia is the most visible company with respect to these types of chips, and as of this writing had the largest market cap among the semiconductor companies. It would not surprise us if other firms with chips of similar types of capabilities could be named in the future.

Conclusion: Can China 'Go it Alone'?

We might take a step back at this point and think, wait, China has massive resources. Why doesn't it just make its own chips? We don't discount the fact that China absolutely could make its own chips, but it would be more a question of how long it would take and how advanced those chips could be.

The EUV process was something that took both massive investment and about 20 years. ASML is able to manufacture the machines that it does and support companies like TSMC operating at scale because they have had the benefit of learning from all the mistakes along the way. China can certainly make efforts along the path, but simply spending money is not going to lead to an effective EUV process that can manufacture the most cutting edge chips at scale—the key being, at scale without a high defect rate.

During the four years ended 2024, China is slated to complete 31 major semiconductor factories. By 2025, 40% of the world's capacity to produce chips with 28-nanometer nodes is expected to be in China. This tells us that China is making big investments away from the absolute cutting edge—and we have to remember that the world does need those chips as well.

It will be very difficult for any country to fully take on all aspects of the semiconductor supply chain, but we are seeing notable efforts to that end in 2022 that will likely continue.

For investors, few things are as clearly visible than that we will continue to need lots and lots of semiconductors globally well into the future. We will also want them to continue to increase in capability. WisdomTree's Artificial Intelligence and Innovation Fund (WTAI) is a way to gain significant exposure to semiconductor firms that focus on specific types of AI applications with their hardware, thereby capitalizing on the expanding demand for semiconductors within the broader AI context.



Christopher Gannatti is an employee of WisdomTree UK Limited, a European subsidiary of WisdomTree Asset Management, Inc.'s parent company, WisdomTree Investments, Inc.

As of September 14, 2022, WTAI held 0%, 1.68%, 0%, 1.67%, 0%, 0.98%, 2.14%, 2.15%, 0%, 1.89%, 1.18%, 1.02%, 0.97%, 0.98% and 1.47% of its weight in TSMC, Samsung Electronics, Intel, GlobalFoundries, ARM, Softbank, Cadence, Synopsys, Mentor Graphics, Apple, ASML, Nvidia, Alibaba, Tencent and Baidu, respectively. Click here for a full list of Fund holdings.

Important Risks Related to this Article

There are risks associated with investing, including the possible loss of principal. The Fund invests in companies primarily involved in the investment theme of artificial intelligence (AI) and innovation. Companies engaged in AI typically face intense competition and potentially rapid product obsolescence. These companies are also heavily dependent on intellectual property rights and may be adversely affected by loss or impairment of those rights. Additionally, AI companies typically invest significant amounts of spending on research and development, and there is no guarantee that the products or services produced by these companies will be successful. Companies that are capitalizing on Innovation and developing technologies to displace older technologies or create new markets may not be successful. The Fund invests in the securities included in, or representative of, its Index regardless of their investment merit and the Fund does not attempt to outperform its Index or take defensive positions in declining markets. The composition of the Index is governed by an Index Committee and the Index may not perform as intended. Please read the Fund's prospectus for specific details regarding the Fund's risk profile.

For the top 10 holdings of WTAI please visit the Fund's fund detail page at https://www.wisdomtree.com/investments/etfs/megatrends/wtai

For standardized performance and the most recent month-end performance click here NOTE, this material is intended for electronic use only. Individuals who intend to print and physically deliver to an investor must print the monthly performance report to accompany this blog.

Related Blogs

+ Many Megatrends Depend on Semiconductors. What's Happening in the Space?

Related Funds

+ WisdomTree Artificial Intelligence and Innovation Fund

View the online version of this article here.



¹ Source: Zeyi Yang, "Inside the Software that Will Become the Next Battle Front in US-China Chip War," *MIT Technology Review*, 8/18/22.

² Source: https://en.wikipedia.org/wiki/Apple_M1

³ Source: Clive Thompson, "Inside the Most Complicated Machine on the Planet." *MIT Technology Review*, November/December 2021.

⁴ Source: Thompson, November/December 2021.

⁵ Source: Liza Lin & Dan Strumpf, "Latest U.S. Chip Curbs Deliver Setback to China's AI Ambitions," *Wall Street Journal*, 9/1/22.

⁶ Source: Dan Strumpf & Liza Lin, "China Bets Big on Basic Chips in Self-Sufficiency Push," *Wall Street Journal*, 7/24/22.

IMPORTANT INFORMATION

U.S. investors only: Click <u>here</u> to obtain a WisdomTree ETF prospectus which contains investment objectives, risks, charges, expenses, and other information; read and consider carefully before investing.

There are risks involved with investing, including possible loss of principal. Foreign investing involves currency, political and economic risk. Funds focusing on a single country, sector and/or funds that emphasize investments in smaller companies may experience greater price volatility. Investments in emerging markets, currency, fixed income and alternative investments include additional risks. Please see prospectus for discussion of risks.

Past performance is not indicative of future results. This material contains the opinions of the author, which are subject to change, and should not to be considered or interpreted as a recommendation to participate in any particular trading strategy, or deemed to be an offer or sale of any investment product and it should not be relied on as such. There is no guarantee that any strategies discussed will work under all market conditions. This material represents an assessment of the market environment at a specific time and is not intended to be a forecast of future events or a guarantee of future results. This material should not be relied upon as research or investment advice regarding any security in particular. The user of this information assumes the entire risk of any use made of the information provided herein. Neither WisdomTree nor its affiliates, nor Foreside Fund Services, LLC, or its affiliates provide tax or legal advice. Investors seeking tax or legal advice should consult their tax or legal advisor. Unless expressly stated otherwise the opinions, interpretations or findings expressed herein do not necessarily represent the views of WisdomTree or any of its affiliates.

The MSCI information may only be used for your internal use, may not be reproduced or re-disseminated in any form and may not be used as a basis for or component of any financial instruments or products or indexes. None of the MSCI information is intended to constitute investment advice or a recommendation to make (or refrain from making) any kind of investment decision and may not be relied on as such. Historical data and analysis should not be taken as an indication or guarantee of any future performance analysis, forecast or prediction. The MSCI information is provided on an "as is" basis and the user of this information assumes the entire risk of any use made of this information. MSCI, each of its affiliates and each entity involved in compiling, computing or creating any MSCI information (collectively, the "MSCI Parties") expressly disclaims all warranties. With respect to this information, in no event shall any MSCI Party have any liability for any direct, indirect, special, incidental, punitive, consequential (including loss profits) or any other damages (www.msci.com)

Jonathan Steinberg, Jeremy Schwartz, Rick Harper, Christopher Gannatti, Bradley Krom, Tripp Zimmerman, Michael Barrer, Anita Rausch, Kevin Flanagan, Brendan Loftus, Joseph Tenaglia, Jeff Weniger, Matt Wagner, Alejandro Saltiel, Ryan Krystopowicz, Jianing Wu, and Brian Manby are registered representatives of Foreside Fund Services, LLC.

WisdomTree Funds are distributed by Foreside Fund Services, LLC, in the U.S. only. You cannot invest directly in an index.



DEFINITIONS

<u>Semiconductor</u>: A semiconductor is a material product usually comprised of silicon, which conducts electricity more than an insulator, such as glass, but less than a pure conductor, such as copper or aluminum. Their conductivity and other properties can be altered with the introduction of impurities, called doping, to meet the specific needs of the electronic component in which it resides.

<u>Capital expenditures</u>: Spending by a company typically made to enhance longer-term productive capacity.

