

bitcoin is the most straightforward, with its use case being that of a decentralized global currency. Ether is more flexible, as developers use it for computational gas within a decentralized world computer. Augur facilitates prediction markets on a decentralized system, economically compensating (or punishing) individuals for telling the truth (or lies).

Then there are the trading markets, which trade 24/7, 365 days a year. These global and eternally open markets also differentiate cryptoassets from the other assets discussed herein.

In short, the use cases for cryptoassets are more dynamic than any preexisting asset class. Furthermore, since they're brought into the world and then controlled by open-source software, the ability for cryptoassets to evolve is unbounded.

What Is the Basis of Value?

As Greer mentioned in his definition of superclasses, capital assets like equities and bonds are valued based on the net present value (NPV) of all future cash flows. With net present value, Greer refers to the idea that a dollar tomorrow is worth less than a dollar today. For example, if an investor puts \$100 in a savings account and earns a 5 percent annual return (in the good old days), then one year from now that \$100 will be worth \$105. Therefore, investors either want the \$100 today, or the \$105 a year from now, but they don't want the \$100 a year from now or they've effectively lost money.

C/T assets are priced by market dynamics of supply and demand, as are the more liquid store of value assets like