Financial Transactions Taxes: In Brief

Mark P. Keightley
Analyst in Public Finance

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Since the financial crisis and the ensuing 2008-2009 Great Recession, the idea of imposing a tax on financial transactions has appeared somewhat frequently in policy debates. At its most basic level, a financial transaction tax (FTT) is a tax imposed on the buyer or seller of a security at the time a financial transaction occurs. An FTT can be applied across the board to all financial transactions, or only those involving specific types of securities (for example, stocks, options, and futures, but not bonds). Similarly, an FTT can be applied to the transactions of all traders, or selectively to only certain types, such as those made by institutional traders but not individual investors.

While an FTT can come in many different forms, three justifications are commonly offered for imposing such a tax: (1) it would reduce financial market volatility by reducing speculation, (2) it would generate a significant amount of revenue, and (3) it would help pay for recent and future federal assistance to the institutions that are viewed by some as the source of the financial instability (aka, “Wall Street”). This report briefly discusses the concept of an FTT in a historical and international context, summarizes recent FTT proposals, examines the tax’s effect on financial market volatility and speculation, and analyzes the revenue potential.

Opponents of the tax also generally offer a number of objections. First, it is argued that the tax will introduce distortions into the marketplace as well as raise the cost of capital for businesses looking to finance investment. Second, if raising revenue is the objective it is not clear that an FTT is the best of all available options. And third, regulators may be better suited to increase transparency and reduce volatility using the set of tools at their disposal, which may more directly target improving the function of financial markets if the current financial environment is viewed to have problems.

**Historical and International Overview of FTTs**

The general idea of an FTT can be traced back to at least the time of the Great Depression. In 1936, British economist John Maynard Keynes suggested that the United States impose an FTT to reduce “speculation” in financial markets by raising the cost of short-term trading. Along similar lines, American economist and Nobel Laureate James Tobin, speaking in 1972, advocated for a worldwide tax on all foreign currency transactions to quell disruptions in the foreign exchange markets. Tobin’s proposal, which became known as the “Tobin tax,” is technically different from an FTT because it only applies to foreign currency transactions, but is substantively similar in objective to an FTT. Thus, the two terms are often used synonymously. Other terms that are used interchangeably with FTT include securities transactions tax, securities transfer tax, securities transfer excise tax, stamp duty, and stock transfer tax.

There are historical precedents for an FTT in the United States. At the federal level there was a stock transfer excise tax (sometimes called a documentary stamp tax) on the issuance and subsequent transfer of securities from 1914 to 1966. Currently, the Securities and Exchange Commission (SEC) imposes a tax-like fee on certain securities transactions. At the state and local level, the state of New York, in conjunction with New York City, taxed the transfer of stocks from investors.

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1905 to 1981. There have been proposals in New York to reinstate the transfer tax since its repeal.

There are also international precedents for an FTT; at least 40 countries currently or previously have had FTTs. For example, China, France, Hong Kong, Italy, and the United Kingdom, among others, currently have some form of a tax on financial transactions. It is beyond the scope of this report to compare and contrast the existing FTTs around the world, however, it is important to note that there are differences, and in some cases these differences may impact the effect of the tax. For example, France and the United Kingdom exempt the trades of market makers as does Italy, which also does not tax pension fund transactions. In addition, France and the United Kingdom do not tax “vanilla” corporate bond transactions.

A number of other countries have repealed their FTTs. Countries that fall into this category include Denmark (repealed in 1999), Germany (1991), Japan (1999), the Netherlands (1990), and Sweden (1991). Italy (1988) and Portugal (1996) both removed their transaction taxes, but later reintroduced new ones.

Proposals

There have been numerous FTT proposals introduced since the financial crisis. The most recent proposals, introduced in the 114th Congress, include S. 1371, S. 1373, and H.R. 1464, which would impose a tax rate that varies depending on the underlying security. Specifically, the bills would subject transactions involving stocks and interests in partnerships and trusts to a 50 basis-point-tax (0.5%), transactions involving bonds and other forms of debt (other than tax-exempt State and local bonds, and bonds with a maturity of less than 60 days) to a 10 basis-point-tax (0.10%), and derivative transactions to a half basis-point-tax (0.005%). The proposals would also provide an offsetting tax credit for taxpayers with a modified gross adjusted income of $50,000 or less ($75,000 if married filing jointly).

An identical FTT proposal was included in H.R. 1579 from the 113th Congress. Also introduced in the 113th Congress were H.R. 880, S. 277, and S. 410, which all proposed a three-basis-point tax (0.03%) on transactions involving stocks, bonds, futures, options swaps, and credit default swaps. An off-setting tax credit was included in these proposals for contributions to qualified tax-favored account (retirement accounts, health savings account, education account, etc.). A similar three-basis-point tax was included in H.R. 3313, H.R. 3638, H.R. 5727, S. 1787, and S. 2252 in the 112th Congress, although these bills did not include an off-setting tax credit.

FTT proposals were also made in the 110th and 111th Congresses, although these earlier proposals were generally less detailed than more recent ones, and typically had higher tax rates. For example, the first FTT proposal (H.R. 7125), made during the financial crisis in the 110th Congress, would have subjected transactions involving securities regulated by the Securities and Exchange Commission (SEC) and the Commodity Futures Trading Commission (CFTC) to a 25

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basis-point-tax (0.25%) tax. There were a number of proposals in the 111th Congress, as well, with differences over what types of transactions were covered. These include H.R. 1068, H.R. 3153, H.R. 4191. In each proposal, however, the maximum tax rate was 25 basis points (0.25%).

Effect on Financial Market Volatility

An argument that is periodically invoked in support of an FTT is that the tax would reduce trading volume, which in turn would reduce volatility in financial markets. It seems likely that a tax on financial trading would indeed reduce trading volume as some transactions would become unprofitable. The reduction in trading, however, could either reduce or increase market volatility. On the one hand, a reduction in volatility could occur if the tax pushes destabilizing traders out of the market. On the other hand, volatility could increase if the tax impedes upon the price discovery function of financial markets. In this case, the tax could lead to greater movement in asset prices (i.e., volatility) as traders wait for larger fluctuations to offset the higher trading costs stemming from the FTT. Additionally, it is not clear how effective an FTT would be at preventing “flash crashes” similar to the ones seen in recent years, especially ones triggered by a human error or computer malfunctions.6

A number of empirical studies have examined how FTTs and FTT-like regulations impact financial market volatility. The majority of the literature has found that transaction taxes either have no effect on volatility, or that they increase volatility.7 There may be limitations to some of the research that studied earlier time periods (e.g., the 1980’s) since regulatory changes and advances in technology may have fundamentally changed the way financial markets operate. For example, some reports suggest that high-frequency trading now represents between 40% and 80% of U.S. trading volume.8 If the amount of high-frequency trading has increased substantially over time, then older FTT studies may not be applicable to the effect on volatility in today’s financial market structure. Still, at least one recent empirical study found that increases in FTT-like fees were associated with a reduction in volatility, while another posits that the effect on volatility may depend on how well-developed is the market for a particular asset.9

6 For a discussion of recent flash crashes, see CRS Report R43608, High-Frequency Trading: Background, Concerns, and Regulatory Developments, by Gary Shorter and Rena S. Miller


Effect on Speculation

An FTT could reduce speculation to the degree that it makes some trading strategies unprofitable. However, there may also be unintended consequences for businesses that use financial markets to hedge risk and smooth costs. For example, consider an airline that would like to purchase jet fuel futures contracts in January to protect against the risk of rising summer fuel prices. The party on the other side of the market may have no real interest in the underlying commodity, rather, they may only wish to profit off a price movement in the opposite direction. If the counterparty is considered a speculator subject to an FTT, they may respond by raising their price, and, in turn, increasing the cost to hedge. The airline would then pass the additional cost on to customers or shareholders. Alternatively, the airline could fail to hedge and take the risk on itself. Although this is just one particular example, numerous other lines of business commonly use financial markets to hedge various risks.

Still, to the degree that short-term, high-frequency trading (HFT) is viewed as speculative, speculation in this sense would be reduced by the tax. The desirability of this reduction hinges critically on the role short-term traders play in destabilizing financial markets. Short-term traders are an important supplier of liquidity to the market, which, at certain times, performs a stabilizing role. Additionally, some HFT firms also function as market-makers whose role it is to maintain liquidity and ensure an orderly market. While several countries provide an exemption for market-makers, most of the proposals in the U.S. do not. Subjecting market-makers to an FTT may infringe upon their ability to carry out their role. At the same time, exempting market-makers could result in a large number of transactions going untaxed, which could have significant important revenue implications. Regardless, it does not appear that an FTT could be designed to tax only destabilizing, speculative behavior.

Financial Crisis

Calls for imposing an FTT generally stem from the financial crisis that began in 2007. It therefore seems reasonable to question whether an FTT would have helped prevent the financial crisis. On the one hand, as previously discussed, the tax would likely drive some speculators from the market which could have a stabilizing effect. On the other hand, the tax may have had little impact along a number of dimensions that contributed to the crisis. For example, it appears that an FTT would have done little to address excessive leverage, deteriorating lending standards, and direct over-investment in residential housing, all of which are widely thought to have contributed to the financial crisis. Additionally, it is possible that the presence of an FTT would have worsened the already dampened interest in buying stocks, which would have impeded the stock market recovery.

Revenue Potential

One of the arguments made by proponents of an FTT is the potential revenue that it could raise. The revenue potential of any FTT would depend on its specific design. A tax with too high a rate, or one applied too narrowly would likely elicit a behavioral response by traders as they move to avoid the tax by either fleeing the market or using financial engineering to create “synthetic”

securities that generate the same economic return, but that are not subject to the tax.\textsuperscript{11} At this point, it is difficult to predict exactly how traders’ behavior will change in response to a tax. Still, the Joint Committee on Taxation (JCT) has reportedly scored one of the more detailed congressional proposals introduced in the 112\textsuperscript{th} Congress—the Wall Street Trading and Speculators Tax Act (H.R. 3313 and S. 1787). According to the sponsors of the proposal (Representative DeFazio and Senator Harkin), the JCT estimated that a 0.03\% tax on the purchase of stocks, bonds, derivatives, and other securities would have raised $352 billion between 2013 and 2021, or about $35 billion annually.\textsuperscript{12}

Estimates by others vary depending on the design of the tax and modeling assumptions. Most recently, researchers at the Tax Policy Center (TPC) estimated the revenue maximizing FTT to be somewhere in the area of 0.1\%, which would result in about $54 billion in annual revenue.\textsuperscript{13} At rates higher than that, the behavioral responses of traders leads revenues to fall according to their model. In 2009, another team of researchers from the Center for Economic and Policy Research and the Political Economy Research Institute estimated that much more revenue could be generated from an FTT—anywhere between $176.9 billion and $353.8 billion annually depending on the behavioral response of traders.\textsuperscript{14} These estimates appear high when compared to the JCT and TPC estimates and the experience of other countries.

\section*{Regulatory Alternatives}

Depending on the goal of policymakers, an alternative or complementary approach to taxing financial transactions would involve regulatory changes.\textsuperscript{15} For example, most of the recent FTT proposals would probably only indirectly address the use of particular trading strategies such as front-running or stock trading platforms such as “dark pools” that are believed by some to tilt the market in the favor of certain traders often at the expense of other traders by reducing the profits in the industry. Financial regulators could possibly better address concerns over some of these financial market practices with regulations. The introduction of “circuit breakers” has helped to prevent unusually large and sudden movements in stocks, although various observers speak of the persistence of so-called “mini” flash crashes, which are significant and precipitous drops in the prices of individual securities that do not reach the level of the 2010 flash crash.\textsuperscript{16} Additionally, the Dodd-Frank Act introduced more emphasis on clearing houses and margin requirements to reduce counter-party credit risk which was prominent during the financial crisis. And the SEC is continuing to review particular aspects of the market’s structure such as tick-sizes, exchange-

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\item \textsuperscript{11} A synthetic security is a financial instrument comprised of two or more different assets and that is designed to replicate the return of another asset.
\item \textsuperscript{15} For more on the regulatory aspect, see CRS Report R43608, \textit{High-Frequency Trading: Background, Concerns, and Regulatory Developments}, by Gary Shorter and Rena S. Miller; and CRS Report R43739, \textit{Dark Pools in Equity Trading: Policy Concerns and Recent Developments}, by Gary Shorter and Rena S. Miller.
\item \textsuperscript{16} See, for example, Ivy Schmerken, “Mini-Flash Crashes Continue To Fly Under The Radar,” \textit{Wall Street & Technology}, November 19, 2012.
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access fees, maker-taker rebates, and order routing transparency, while also increasing its capacity to better monitor markets in real time.

**Considerations**

If the objective of policymakers is to reduce financial market volatility, then it is not clear that an FTT would be the most effective tool. Existing empirical research suggests that an FTT could increase volatility, although all of the existing research may not be directly applicable to today’s environment. Thus, improving financial market operations may be achieved more effectively via some other mechanism such as reforming the regulatory environment within which derivatives and high-frequency traders operate, for example. If policymakers do proceed with an FTT as a means for reducing volatility, one option would be to begin with a low tax rate and increase it only if additional research or data supports such a move. Another option would be to consider imposing a tax on submitted bids instead of completed transactions. As it stands, most proposals would not impact high-frequency traders who submit large orders which are then frequently canceled in an attempt to move the price of a stock.

If the objective of policymakers is to raise tax revenue, a carefully designed FTT appears to be an option. Although opponents of the tax may argue that it introduces distortions into the marketplace, the same can be said about other taxes. Distortions would be minimized if the set of taxable securities were as broad as possible. A lower rate could then be applied to achieve a given amount of revenue. An important question yet to be fully answered is whether an FTT is the best of all available options that can reasonably raise a given amount of new revenue?

**Author Contact Information**

Mark P. Keightley  
Analyst in Public Finance  
mkeightley@crs.loc.gov, 7-1049