The Inventions and Diffusion of Hyperinflatable Currency

Dror Goldberg
Department of Economics
Bar Ilan University

Paper money, when discretionally issued by a government, can be a very powerful political and economic tool. Who invented it and who caused its global diffusion? Scholars are quick to claim the precedence of their home countries without justifying their claims or contesting competing claims. I comprehensively examine the monetary and public nature of the candidate currencies and the transmission of information about paper currency inventions between countries and across time. I conclude that it was invented independently a few times and its global diffusion began in Canada in 1685.

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1. Introduction

Readers of monetary history may observe an interesting pattern. American scholars claim that the Massachusetts currency of 1690 was the first paper currency in the West. Canadians make a similar claim regarding the Canadian currency of 1685, while English authors claim that their country already had paper currency in 1667. But didn’t European banks and goldsmiths already have paper currency beforehand?

These statements are made not in the context of numismatics but rather in light of the awesome political and economic effects of paper currency. Most scholars seem to have in mind unbacked, public paper currency rather than paper currency per se. They are proud of their country’s supposed invention of this brilliant device that has enabled governments to finance unprecedented deficits. Before it became a permanent feature of the global monetary order, unbacked public paper currency (henceforth, hyperinflatable currency) was introduced time and again and created numerous hyperinflations. It financed some good things (e.g., the American Revolution), but its 1920s abuse in Germany clearly contributed to the rise of Nazism.

Most authors recognize, at least implicitly, that China was the first to invent paper currency. However, paper currency affected world history only after Western civilization reinvented it (independently?), used it, and spread it by conquest and culture to the rest of the world. This is not uncommon in history. Many technological inventions were also forgotten for centuries and then reinvented. America had to be re-discovered by Columbus
after Leif Erikson’s discovery was forgotten. The main goal of this paper is to discover the earliest common ancestor of today’s hyperinflatable currencies.

Besides setting the historical record straight, this paper makes two contributions. First, it discusses fundamental issues in monetary theory: what is currency? When is an object considered public currency, illegal currency, or a bond? Second, the complex relations between Canada and Massachusetts in the late seventeenth century are analyzed in the process, adding to our understanding of early colonial America and its economy.

This paper is also part of the literature on the history of technology. The essence of paper currency per se is substitution of paper for gold in a special type of good – the medium of exchange. It eases the everyday use and transportation of currency, while the gold stays in a vault. Hyperinflatable currency goes further by eliminating the need to possess gold as backing, at least when the currency is issued. Substitution of paper for gold in electronics would surely count as a technological invention worth studying. Indeed, the analysis is mostly analogous to the studies surveyed by Usher (1954) and Mokyr (1990). My story even seems to be generic: a first invention in China; later independent inventions in Europe which did not catch on; a French invention which did spread; a quick critical revision by Englishmen, which gained more fame than the French invention; and finally, diffusion to the rest of the world. The differences from technological inventions are the political, rather than the commercial context and the residence of these French and English inventors in America.

1 The issue is also worth clarifying due to von Mises’ Regression Theorem, according to which a new inconvertible paper currency is accepted because an earlier (perhaps convertible) paper currency was accepted (Selgin [1994]). An international version of the theorem requires tracking down the global diffusion of various types of paper currency.
The paper is organized as follows. Section 2 defines hyperinflatable currency. Section 3 dismisses pre-1685 contenders. Section 4 discusses the 1685 Canadian currency. Section 5 proves beyond a reasonable doubt that it caused the 1690 Massachusetts currency. Finally, the currency’s diffusion from Massachusetts to the rest of the world is briefly discussed in the concluding Section 6.

2. What is Hyperinflatable Currency?

According to historical evidence an object must fulfill four conditions in order to create hyperinflation: it has to be currency, made of paper, issued by a government, and its quantity must be discretionary.

(i) It must be currency, rather than other forms of government debt, because currency has a firm grip on day-to-day transactions and is particularly susceptible to government abuse. It must be a general medium of exchange, regularly used hand-to-hand for purchases of most goods and services in theory and/or practice. It does not matter if the invention was not immediately successful or an accidental discovery.

(ii) Paper currency, rather than token coins, is the second condition, because the magnitude of inflation possible with low cost, easy to produce, paper currency is much higher than could be achieved with coins, making paper currency worthy of a separate discussion. Medieval leather currency cannot qualify.

(iii) The third condition is government-issued currency, because no private currency could have such impact. Without the government’s legal backing, such currency would not

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2 Recall that Columbus did not try to discover a new continent and never realized that he did.

3 See Usher (1954), p. 239, on the qualitative paper-leather difference in the general context of printing.
be accepted. The quantity must be controlled by a government branch, including nominally private entities as the Bank of England used to be.

(iv) The currency’s quantity must be discretionary, because currency that is soundly backed by real assets cannot have these effects. The test is whether the quantity is constrained by the availability of backing real assets at the moment of issue. Promises to obtain real assets for backing or convertibility are irrelevant. In short, the object I seek is essentially identical to our twenty first century paper currency.

3. Pre-1685 “Paper Currencies”

Before discussing the paper currencies of Canada and Massachusetts it is necessary to rule out earlier contenders. China is the first chronologically, with its invention of paper currency in the first Millennium. It was used for about five centuries in China and neighboring countries. Although reported by Marco Polo, there is no positive evidence that it affected Western paper currency. The problem was that Polo reported a perfect and soundly backed system of convertible paper currency, even though the currency became hyperinflatable at the time of his visit. The system he described was more of interest to the numismatist than the political scientist or economist. His information could not have easily inspired Western hyperinflatable currency. Some eighteenth-century accounts of Westerners visiting China briefly describe failed attempts of the Chinese to pay troops in paper in the previous centuries, but they give no clue as to the nature, duration, and

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4 See von Glahn (1996) for the most updated study of Chinese paper currency.


6 Compare Polo (1920), vol. I, ch. 24, with von Glahn, pp. 56-70. He was probably unaware of the changing nature of the currency, or thought it to be a temporary, negligible aberration. Other Westerners also reported the system to be perfectly sound while one Westerner denied that it ever existed (Polo, Note 1).
inflationary consequences of those experiments. Their information is so limited that Adam Smith, who repeatedly cites the Chinese economy, never even mentions Chinese paper currency, though he does discuss Western paper currency extensively. It would be too speculative to presume causality from China to the West simply because many other Chinese inventions were imitated in the West. In the seventeenth century, as hyperinflatable currency made its permanent appearance in the West, it was already extinct in China. At the same time it was independently reinvented in Japan but remained local.

In Europe there were isolated episodes of wartime paper currencies (e.g., Spain in 1250 and 1483 and Holland in 1574). The issues were not continued in peacetime and they did not inspire other contemporaries to print currency. There is no positive evidence that they influenced later currency issuers. I will discuss circumstantial evidence later.

Some European governments established banks of specie deposits. Starting in Venice in the twelfth century, they slowly spread to other parts of Europe. Funds were transferred between accounts at the bank, or with checks, or by assigning the deposit receipts. The coin itself was often lent to the government, leaving the bank with only a fractional reserve. Some of the paper instruments functioned as currency. Generally, these banks did not simply print quantities of paper currency for the government’s use, without having first

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8 Jevons (1875), ch. XVI, may be the first important economist to cite Chinese hyperinflation.

9 Mokyr (1990), pp. 31-2, 47, 48, n9, Usher, pp. 49-50.


12 For the dismissive attitude of the king of Spain in 1580 see Shell (1993), p. 3.

13 For forgotten technological inventions see Usher, pp. 184-5, 281-2, Mokyr, pp. 27, 29, n14, 248, 291.
received deposits from someone. In the few cases in which this happened, it was considered fraud and outlawed\textsuperscript{14}. The semi-private Stockholms Banco is an exception in that its notes were designed to be a convenient currency, functioned as such, and quickly collapsed due to over-issue. Even if some of that over-issue was for the government, the latter covered it up by almost executing the private manager for his supposed recklessness\textsuperscript{15}. To an outsider this could not be seen as an example of a government continuously and willfully operating the printing press.

Less transferable were the goldsmiths’ notes in England, and they were private\textsuperscript{16}. English historians claim there was government-issued paper currency from 1667-1672: the Exchequer orders, issued against future tax revenues and used in government purchases\textsuperscript{17}. In fact, the orders were tradable bonds rather than currency. They were assignable by signature at the Exchequer and were not anonymous. The London Gazette published the serial numbers of those about to be redeemed due to the arrival of tax revenues. Almost all orders were worth hundreds of pounds or more, and had non-round denominations\textsuperscript{18}. Indeed, in practice they did not function as a general medium of exchange and were rejected in shops\textsuperscript{19}. Most of their original recipients (suppliers of goods to the Exchequer)


\textsuperscript{15} Jensen (1896), vol. IV, pp. 393-6, Fritz (2003).


\textsuperscript{18} Public Records Office (henceforth PRO), T 60/35.

\textsuperscript{19} Feavearyear, p. 113.
immediately sold them to goldsmiths. The other orders were sold by the Exchequer directly to the goldsmiths and stayed there until maturity\textsuperscript{20}.

A little known paper currency was issued in Antigua (1669-1675), backed by pre-deposited locally grown tobacco. The government was responsible enough to abolish it because of fraudulent issue of notes without depositing of tobacco\textsuperscript{21}.

4. The Canadian Card Currency

After rejecting the pre-1685 contenders it is time to consider two important contenders: Canada (1685) and Massachusetts (1690). Most scholars, especially ones based in the United States, have dismissed the Canadian currency by claiming that it was actually private or illegal or not real money. Others have limited it to a footnote or ignored it altogether. Thus, there is almost a consensus that the Massachusetts currency was the first in America and that it started the global diffusion of hyperinflatable currency\textsuperscript{22}. Claims of Canadian primacy have been few and brief\textsuperscript{23}. To re-evaluate the controversy, I will begin with basic, undisputed facts about Canada and its paper currency before turning to explicate the Canadian currency.

In the seventeenth century Canada was French\textsuperscript{24}. Its real autocrat was the intendant, a bureaucrat educated in law, who was in charge of all local civil affairs, including treasury,

\textsuperscript{20}PRO E 403/2768, 403/2801, Richards (1930), p. 51.


\textsuperscript{24}Classic references are Parkman (1874) and Eccles (1959).
legislation, and police\textsuperscript{25}. He chaired a Sovereign Council which included the governor-general (who was in charge of military and diplomacy), a bishop, and a few locals. The Council’s roles included registration of ordinances. They resided in Quebec City and reported to the French Secretary of Marine and Colony. French ships arrived in the summer with goods, royal orders, new settlers, soldiers and specie. The specie was delivered to an agent of the Treasurer-General of Marine and Colony, who paid on the intendant’s orders\textsuperscript{26}. In the fall the ships returned to France with beaver furs and official reports. Due to the long winter freezing of the St. Lawrence River, there was no more communication with France until the following summer.

Very few facts about the card currency are undisputed. One summer, an intendant, Jacques de Meulles, ran out of specie. He had to pay troops but the French ships were late. He turned playing cards into “money” by writing on them and paid them to the troops\textsuperscript{27}. He promised redemption in specie after the arrival of the ships. Recall that according to my definition of hyperinflatable currency, promises do not matter. I now turn to the literature’s objections about this currency.

\textbf{4.1. Timing and Duration}

Galbraith states that it happened “at [the] same time” as the Massachusetts currency of 1690. Others only mention this single episode involving de Meulles\textsuperscript{28}, implying that it was a temporary expedient with no long-run consequences, just like the earlier European wartime paper currencies. In fact, the de Meulles episode happened in 1685, five years

\textsuperscript{25} “He had the most sweeping powers in the colony’s government” (Canadian Encyclopedia [2000]).

\textsuperscript{26} Shortt (1925), p. 49, n2.

\textsuperscript{27} See Mokyr, pp. 183-5, for examples of warfare-induced technological inventions.

\textsuperscript{28} Galbraith, p. 51, n4, Nussbaum, pp. 16-7.
before the Massachusetts currency. It was repeated by his deputy in 1686. From 1690 until the British occupation of 1763 (except 1720-1729), “card money” was in constant circulation, repeatedly issued, and dominated the local money supply. 30

4.2. Could Playing Cards be Money?

The role of playing cards makes it hard for scholars to treat the Canadian currency seriously (see Figure 1) 30. Why cards? Scholars blame it on lack of writing paper coupled with abundance of playing cards made of durable paper. 31 The pictures printed on the cards could help illiterates identify denominations or prevent counterfeiting. 32 The cards also had the right size: cut in four in the first issue, they were rectangular coins. 33 Their blank back sides could be used to write denominations, signatures, etc. (Figure 1).

The use of cards as raw material until 1718 attests to their suitability. 34 The next generation of Canadian notes (1729-1763) started out as a peacetime issue. The intendant ordered packs of blank cards from France with 52 cards in each (as in playing card packs). Apparently he remembered how well cards functioned as currency. When most of the new cards were damaged in shipment, he temporarily used local playing cards. 35

29 Shortt (1925), passim.

30 Angell (1929), p. 257. The earliest exact description is from 1711 (Breckenridge [1893], p. 411).

31 Angell, p. 258, Nussbaum, p. 16. Cards were abundant because they were critical in the long idle winters, but they were not so critical in the summer (Parkman, p. 348).

32 Angell, p. 258, Nussbaum, p. 16.

33 The aforementioned Dutch currency of 1574 was round paper coins (Sargent and Velde, pp. 220-2).

34 Apparently there were no good reasons for a change, much like the green color on Federal Reserve notes which lasted for many years (Bureau of Engraving and Printing, 2008).

Cards may very well have inspired the invention; for in the history of technology famous inventions arose when the inventor was thinking about the problem while physically handling what turned out to be the solution\textsuperscript{36}. Perhaps during a card game de Meulles noticed that cards, much like coins, were durable hand-to-hand objects with royal portraits\textsuperscript{37}. This similarity may not be a coincidence, as playing cards may have originated in China from paper currency\textsuperscript{38}. Perhaps paper currency came full circle.

Improvising an invention from an existing product is not unusual. The 1574 Dutch currency was improvised from books\textsuperscript{39}. The Wright brothers, bicycle repairmen in trade, used bicycle parts in their Flyer\textsuperscript{40}, and yet their invention has not been derisively called a “bicycle airplane”\textsuperscript{41}. It is the function of the final product that is of significance. The cards functioned as media of exchange as well as, if not better than, the Wright Flyer flew, and thus they were currency.

4.3. Was it Private Currency?

For many years the only known contemporary account of the first issue was a September 1685 letter from de Meulles to his boss. He writes: “I have issued an ordinance ... at the

\textsuperscript{36} E.g., Archimedes’ Eureka moment and Edison’s light bulb (Usher, pp. 62-4, 76).

\textsuperscript{37} On the technical relation between printing, playing cards, and coinage, see Usher, p. 240, and Mokyr, p.

\textsuperscript{49} De Meulles wrote “je me suis imagine,” or “it occurred to me” (Shortt, 1925, pp. 74-5). “Occurred” is also used in the references of the previous footnote. De Meulles could not admit watching or taking part in a card game because it was officially frowned upon (Parkman, p. 348).

\textsuperscript{38} Wilkinson (1895), p. 68.

\textsuperscript{39} Sargent and Velde, pp. 220-2. Watt improvised a piston and cylinder with a syringe (Usher, pp. 353-4).

\textsuperscript{40} American Institute of Aeronautics and Astronautics (2008), #92.

\textsuperscript{41} De Meulles called his money “billets de cartes” (“card notes”). His deputy, who issued the second generation in 1686, called it then “monnoye de cartes” (“card money”) (Shortt [1925], pp. 72-77).
same time pledging myself, in my own name, to redeem the said notes\textsuperscript{42}. Hence the claim that it was really a private currency\textsuperscript{43}. However, the ordinance itself was found later, properly signed by the clerk of the Sovereign Council\textsuperscript{44}. In the ordinance de Meulles promises redemption in his capacity as intendant: “they shall be paid from the first funds, which His Majesty will surely send us.” He notes on the ordinance’s margin: “And even that we are answerable for them in our personal and private name.” This, in his personal capacity he was merely a co-signer, a guarantor. The currency, however, was still public currency, just as a modern bank deposit is not considered an FDIC deposit. The ordinance continues: “we forbid all persons of whatsoever quality and condition to refuse any of them, or to sell their supplies for them dearer than customary, under penalty.” Such strong legal support disqualifies it from being private currency.

Why did de Meulles mention his personal pledge? Unlike the colony’s pledge it was not obvious from the context. It was also typical of de Meulles’ style – as in his report about a 1686 mission to Acadia, which makes much of his sacrifices and has a strong self-pitying tone\textsuperscript{45}. He emphasized his personal pledge to show how much he was willing to sacrifice for the job. While he was away, his deputy issued more card money\textsuperscript{46}. There was nothing personal about either issue: whoever was in charge did it in his official capacity.

As a legal scholar, Arthur Nussbaum’s main concern is that the cards “were subsequently disavowed by the French government ... stripped of their legal force through

\textsuperscript{42} Translations in Breckenridge, p. 410, and Shortt (1925), pp. 73-5, are very similar.


\textsuperscript{44} Shortt (1925), p. 71.

\textsuperscript{45} Morse (1935), vol. I, pp. 91-124.

\textsuperscript{46} Shortt (1925), pp. 75-7.
the rejection by the home government\textsuperscript{47}.” Legality per se is irrelevant to our purposes, for what is of issue is that the cards were designed as currency and circulated as such (see Section 2). The real problem is that if France disapproved then it may have been private currency. But Nussbaum’s argument is based on a factual error. The cards were redeemed as promised and destroyed when the specie arrived\textsuperscript{48}. Only later did de Meulles write his letter. Any subsequent French action was irrelevant because the cards were already gone. De Meulles did not exceed his authority. As “the king present in the province\textsuperscript{49},” he was chief legislator and responsible for paying troops. He acted within his full authority as long as he was not prohibited from issuing paper currency\textsuperscript{50}. While coining metal was a royal prerogative, this substitute was too ingenious to be expected and prohibited ex ante.

\textbf{4.4. Other objections}

Another objection is that these were promissory notes rather than money\textsuperscript{51}. Giving soldiers paper rather than specie was not new. England and its colonies used to give each soldier a debenture which proved the government’s debt to him. That debt was typically not a round number and the debentures were sometimes tradable. The Canadians cards were different: they had only three denominations, sellers had to accept them, and they did circulate.

Nussbaum also complains that the cards were imposed by a dictator rather than a democratic government, and that the writing on the cards did not mention “how they would

\textsuperscript{47}Nussbaum, pp. 16-7.

\textsuperscript{48}Shortt (1925), p. 73.

\textsuperscript{49}Morse, p. 28.

\textsuperscript{50}He was recalled to France a year later for another reason. The prohibition affected only later issues.

\textsuperscript{51}Rabushka (2008), p. 358, n7.
be redeemed or otherwise discharged\textsuperscript{52}.” Again, these legalistic deficiencies are irrelevant for the definition of currency (hyperinflatable or not). Most currencies in history were issued by dictators, had no legal status (e.g., many commodity moneys), or their legal status was not written on them (e.g., modern United States coins).

4.5. Was it Imitation?

There is no evidence that de Meulles copied the idea of paper currency from an earlier inventor. His statement that it simply “occurred to me to issue” is believable because admitting creativity in monetary affairs could have been fatal. When paper currency appeared for the first time in a given country it was usually suspected – and rightly so. The best way to encourage trust was to point out its successful circulation in other countries\textsuperscript{53}. In 1691, the Canadian currency was cited in Massachusetts for that very purpose. Failing to do so when giving paper currency to armed and hungry troops as their only pay, could be risky. Moreover, de Meulles was a subject of Louis XIV, the epitome of absolutist monarchy. Royals cherished their coinage prerogative. It would have been better for de Meulles to claim that he copied an old known device that was not prohibited by the Crown than to claim original thinking\textsuperscript{54}. And yet, no precedent is mentioned in either the ordinance or the letter. The king’s letter of rebuke mentioned the risk of counterfeiting but did not cite examples\textsuperscript{55}. Apparently, they were both unaware of any precedents.

\textsuperscript{52} Nussbaum, pp. 16-7.

\textsuperscript{53} Recall the Regression Theorem of footnote 1. John Law (1705 [1966]) discusses the importance of precedence in his first monetary scheme (pp. 109-110).

\textsuperscript{54} In general, Europeans had no cultural taboo against imitating foreign inventions (Mokyr, pp. 187-8).

\textsuperscript{55} Shortt (1925), p. 79.
5. Transmission to Massachusetts

After establishing that the Canadian currency qualifies as hyperinflatable currency I will now turn to examine whether the Massachusetts legislature knew about it when creating its own paper currency in 1690. There is no evidence on the deliberations leading to the Massachusetts issue because this currency was elaborately disguised from the Crown as a simple, private-like IOU. The closest thing to a “smoking gun” is a pamphlet published in Boston shortly after the Massachusetts issue, which cites the Canadian currency.

5.1. The Boston Pamphlet

The Massachusetts paper currency was approved on December 24th, 1690 in order to pay troops (Figure 2). It fell at once to a discount and some sellers rejected it. Two men wrote open letters trying to convince the public to accept the currency. In 1691, these undated, anonymous letters were published back to back in one pamphlet. Based on content and style, leading scholars of early Massachusetts currency identify the authors as Cotton Mather and John Blackwell.

The son of Harvard’s President, young Mather was very influential. In 1690, as his father lobbied for the colony in London, he gave the esteemed Election Day sermon at the General Court. He also baptized the local hero, Sir William Phips, who would command the Massachusetts forces that year. Mather’s letter was addressed to his father-in-law, Treasurer John Phillips. He writes:

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56 Goldberg (2008a).

57 Trumbull (1881), pp. 278-86, Davis, pp. 196, 206-7. Anonymity was the rule rather than the exception in political pamphlets of the time. More reasons for anonymity could be Mather’s mentorship of the failed military leader (Sir William Phips) and Blackwell’s recent banking failure (see below).
The French (I hear) at Canada pass such paper money without the least scruple; whereby the government is greatly fortified, since they can at all times make what they need. Now if we account our selves to transcend from French in courage it is a shame for us to come so far short of them in wit and understanding\textsuperscript{58}.

John Blackwell arrived from England in 1685. As Cromwell’s former Treasurer of Army he was the colony’s leading financial expert and headed a committee on trade. He used his clout to promote a bank scheme in which he enlisted the colony’s leaders, but it was aborted in 1688.\textsuperscript{59} He governed Pennsylvania in 1689 and returned to Boston in 1690.\textsuperscript{60} His letter was addressed to Elisha Hutchinson, head of the paper currency committee. He writes:

When Canada shall be better known to us, we shall find, it is a common thing for the government at Quebec to pay their men in such ways, & the inhabitants there are not so dishonest as to cheat the needy persons to whom the bills were first given, of half the worth of them\textsuperscript{61}.

These paragraphs from two authors probably led Joseph Dorfman to conclude that Massachusetts knew about the Canadian currency when it issued its own currency\textsuperscript{62}. However, the paragraphs were written after the Massachusetts issue, and neither Blackwell nor Mather were legislators. Was the information already in Massachusetts before the Massachusetts issue? Did it cause the Massachusetts issue?

\textsuperscript{58} Modernized spelling. Davis, p. 195.

\textsuperscript{59} See Goldberg (2008b) for a detailed analysis of the bank’s rise and fall and biographical references.

\textsuperscript{60} PRO CO 5/855, #73, #94.

\textsuperscript{61} Modernized spelling. Davis, p. 201.

\textsuperscript{62} Dorfman (1946), p. 106.
Before exploring all the scenarios it should be noted that in the pamphlet Mather’s letter was titled “Some considerations on the bills of credit …” while Blackwell’s title read “Some additional considerations ... by a gentleman that had not seen the foregoing letter.” Apparently Mather and Blackwell knew about the Canadian currency independently of each other. It also implies that the letters were written at the same time, because they were written for no other reason than to be distributed in public, and Mather and Blackwell knew each other well. The fact that they describe the Canadian currency in different terms reinforces the simultaneity conjecture. Why waste ink on a point that had already been made by a friend?

One scenario is that they knew about the Canadian currency but did not tell the General Court about it. Yet this seems impossible. Blackwell must have been consulted due to his financial expertise and Mather was notorious for expressing his opinion – even when not asked. The financial crisis was no secret: a committee had tried to obtain private loans to repay the debt and taxes were hiked significantly.

A second scenario is that a local person told Mather and Blackwell about the Canadian currency after the General Court independently designed its own currency, either because that individual had no access to leadership or because he forgot about the Canadian currency. This scenario is also unlikely; the crisis was common knowledge and everyone had a relative, a friend, or a neighbor who needed pay. Anyone who knew about the Canadian currency would have told it to the representative of his/her hometown. What’s

63 Ibid, p. 189, 197.

64 Blackwell was highly esteemed by Cotton’s father and uncle (Mather’s diary, September 15th, October 30th; MHS Collections [1868], pp. 60-1).
more, no one who knew about the Canadian currency could have forgotten it, because it was a war with Canada that caused the problem. Canada was on everyone’s mind.

A third scenario is that someone in Massachusetts knew about the Canadian currency but did not want to help. Again, this is not viable because Mather and Blackwell provided the public with positive information about the potential of paper currency. If anything, someone who did not wish to help the colony, or did not want paper currency to be created, would have provided them with misleading, negative information.

A fourth scenario is that Mather and Blackwell learned about the Canadian currency from new information that arrived after Massachusetts had independently designed its own currency. This is the only conceivable scenario in which Massachusetts issued currency without knowledge of the Canadian currency. In order to evaluate the likelihood of this scenario, both the inventions and the pamphlet must be dated.

De Meulles’ ordinance is dated June 8th, 1685 (i.e., May 29th in Boston). On November 7th, 1690, Massachusetts appointed a committee in order to borrow funds to pay the troops. On November 27th-29th the Council met for other business, and may have started deliberations on paper currency, given the failure to secure loans. On December 10th the General Court (Council and representatives) convened. The same date appears on the first bills, even though they were only authorized on the last day of the session (December 24th). The Council passed that order and the representatives then consented to it. I thus

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conclude that paper currency was probably not under serious consideration before November 15th.

Aiming to promote the currency, the two letters state that its original recipients – the troops – were the only victims of the public’s mistrust in the currency. This means that both letters were written not long after the troops were paid. Payments probably started right after December 24th (Puritans did not have a Christmas break). It is possible to be still more specific. Blackwell was back in England (for good) by April 19th, 1691. With an average sailing time of four to six weeks, he probably left in March. His letter called upon prominent locals to help enhance the currency’s value, by explaining the issue to the people (as Mather actually did at the same time) and by converting notes into their own specie (as Phips and others would). Mather does not mention that voluntary conversion in his 1691 letter but does mention it in his 1697 book. Therefore, both letters must pre-date Phips’s acts. Phips also sailed to England and was there by March 4th. He must have left before February 1st. Since the letters were written simultaneously, I conclude that they were both written before February 1st, 1691.

The time line is thus the following: May 29th, 1685 (Canada’s invention), November 15th, 1690 (earliest date of the Massachusetts invention), and February 1st, 1691 (latest date

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66 Davis, pp. 193-4, 201. Also see Mather (1697), pp. 44-5.
67 PRO CO 5/856 #148, 149.
69 Davis, p. 205.
70 Phips did so “at the very beginning” of this new monetary experiment (Mather [1697], p. 45).
71 Mather (1697), p. 44.
72 Increase Mather’s diary (copy at the MHS).
of pamphlet). This gives two and a half months for the scenario in which the information about the Canadian currency arrived too late, but sixty five months for the scenario in which the information arrived in time. The odds clearly favor the latter scenario, but in order to remove any reasonable doubt I will examine the information routes between Quebec and Massachusetts from 1685-1691.

5.2. Information Routes: Water

Acadia (Nova Scotia) controlled the ocean routes from England to Massachusetts and from France to Quebec, and was thus a target for many military expeditions. It changed hands frequently in the seventeenth century, all the while retaining its tiny French population. Due to its proximity to Massachusetts and France’s neglect, Acadia depended on trade with Massachusetts even when under French rule. In the 1680s some English traders even lived there. A particular flow of information about the Canadian currency can be conjectured, relating three individuals from Quebec, Acadia and Boston.

The ship that brought de Meulles the specie he needed also came with instructions for him to survey Acadia. He started a perilous journey in October 1685 and reached the home of former Acadian governor La Valliere in November. He had to stay there due to bad weather. Did he tell La Valliere about his recent invention? That would depend on how long he stayed and what else he could have done while he was there.

“I spent five months there bored to death,” he writes, noting that “the ground was continuously covered with snow all this time.” He must have realized that his monetary

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75 Morse, pp. 91-124.
76 Ibid, p. 104.
invention was one of the most important things he had done in Quebec. As a former governor, La Valliere would have been interested in such an important administrative invention. It is safe to assume that when de Meulles left La Valliere in April 1686, the latter knew about the card money.

Enter John Nelson, the most important foreigner in Acadia. Deputy governor of Acadia when under English rule, he maintained excellent contacts with the French. His warehouse was near the governor’s house. Even de Meulles was aware of his frequent visits. He was the chief inter-colonial merchant, diplomat and lawyer for both sides throughout the 1680s. La Valliere hired him to sell licenses to Massachusetts fishermen who frequented Acadian shores. When war broke out in 1690, he almost led the Massachusetts raid on Acadia. One reason that Acadians surrendered peacefully is that they thought he was in charge.

Nelson was first and foremost a merchant. His report on his 1682 diplomatic mission to Quebec focuses on minute trade details, such as customs rates. He would have been very interested in a new type of currency, since the chronic specie shortage concerned merchants on both sides. Mather, in the aforementioned 1691 letter, writes about the successful circulation in Acadia of “one gentleman’s bills … for diverse years, and that among foreigners.” The leading candidate is Nelson who was effectively Acadia’s banker. Given his close connections to Acadians, including La Valliere, and his interest in trade

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77 For his other, minor achievements see Parkman, pp. 272-3, Shortt (1925), pp. 73-5.

78 Johnson (1991) provides a detailed biography. Unless otherwise indicated, all the facts regarding Nelson are based on Johnson, chapters II-IV.

79 Buffinton (1926), pp. 434-6. All envoys were expected to spy on their hosts (MA 126:421a, 422, 127:3, MHS Collections [1889], p. 481). Nelson was far less interested in political and cultural aspects of Quebec.
and finance, by November 1690 Nelson probably knew about the Canadian currency even though it did not circulate in Acadia.

As a Francophile and an Anglican, Nelson was an outsider in Massachusetts, but he had his moment of glory as a leader in the 1689 revolution. He had access to the leadership through his wife’s uncle, William Stoughton, who was one of the colony’s two commissioners (i.e., diplomats) in 1690, a former deputy president and a future lieutenant governor. Nelson was in the top decile of the wealth distribution in Boston and he belonged to the elite social club known as the Artillery Company. His relations with the government were complex. Although he signed two petitions against it in 1690 and 1691 and was refused command of the Acadia raid, he successfully represented the captured Acadian governor at a special Council meeting on November 29th, 1690. He could have used the opportunity to inform the desperate Council about the Canadian monetary solution to the problem they faced. In spite of their differences, he was too patriotic to withhold such crucial information. His loyalty was proven by a heroic 1692 espionage act that cost him dearly. Nelson also had no “pride” problem with imitating the French: he wholeheartedly recommended imitating their entire Indian policy. In short, Nelson probably knew about the Canadian currency, and he had the right attitude, motive, and means to tell the General Court about it. Thus, information could have flown from de Meulles through La Valliere and Nelson to the Massachusetts leadership.

There are other marine information routes to consider. As de Meulles was making his way to Acadia and his letter was making its way to France, the Edict of Nantes was revoked. It was open season on millions of French Huguenots. During the following years

80 PRO CO 323/2 #10.
hundreds of thousands escaped France. Some of them reached Massachusetts, which had been hospitable to them for decades. Many of the refugees were merchants from the major port of La Rochelle, a conduit for most of the communication between France and Canada. Many maintained contacts with relatives in France who converted or pretended to convert, and these contacts formed new trade routes. John Nelson hired a Huguenot to captain one of his ships. Thus, there was an incidental, large flow of information about anything French right after 1685.

Massachusetts encouraged its people to donate money to the refugees who fled there. The men in charge of the donations were Elisha Hutchinson, who would head the Massachusetts paper currency committee in 1690, and Samuel Sewall, who inherited the closed Boston mint and would become magistrate in 1690. Some refugees even settled on Hutchinson’s land. Mather, who cited the Canadian currency in 1691, had a close professional association with the minister of the French church in Boston. Thus, three of the Massachusetts leaders had an interest in both currency and Huguenot refugees. The refugees were not isolated but rather interacted with the locals (as in border disputes), petitioned for more land, and sought naturalization.

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83 MHS Proceedings (1919), p. 125, Toppan (1899), pp. 251, 265, 280, Sewall Diary and Commonplace Book at MHS, October 24th, 1688, Prince Papers #8 at MHS. For the critical role of one Huguenot refugee in the development of the steam engine in England see Mokyr, pp. 76, n14, 84.
French officials, including de Meulles, planned to send their children to Boston before the war\textsuperscript{86}, presumably for educational and professional purposes. However, Massachusetts trade with France and its colonies was illegal according to the Navigation Acts, which were more enforced by the Dominion of New England (1686-89). In 1686 a ship from France was caught. It was hired by Penn Townsend, a member of the 1690 paper currency committee\textsuperscript{87}. In the years 1686-1690 there were more complaints of trade with the French through Newfoundland and today’s New Brunswick\textsuperscript{88}. Perhaps Nelson alone could legally trade both with French colonies and with France itself\textsuperscript{89}.

The May 1690 raid on Acadia brought many prisoners to Boston. Others were taken aboard captured French ships while French privateers retaliated\textsuperscript{90}. As was customary, they were treated well. The senior prisoners were treated as noble guests, with an honor code preventing their escape. One of the Acadians was called “Lavalier\textsuperscript{91},” perhaps son of the former Acadian governor who had spent the entire 1685-86 winter with de Meulles. He was quickly delivered to Deputy Joseph Lynde, presumably to work and live under Lynde’s supervision until the next prisoner exchange. Similarly, the captured Acadian governor was released to Nelson’s house. In August, Massachusetts sent a two thousand men fleet to occupy Quebec. It captured ships, raided the countryside and fought French

\textsuperscript{86} A 1684 letter from Massachusetts governor to de Meulles is cited in Johnson, p. 155, note 30. [Prince Papers – need to read it]


\textsuperscript{88} MA 126:329-331, 336, PRO CO 5/1358, pp. 31-2, Whitmore (1868), p. 216.

\textsuperscript{89} Johnson, p. 57, MA 128:121, 129:120-1.

\textsuperscript{90} PRO CO 5/1358, p. 32, Johnson, p. 55, respectively.

\textsuperscript{91} MA 40:616.
forces below the city. In all these events prisoners were taken and interrogated. The retreat involved a prisoner exchange, which included Englishmen taken in the land frontier earlier. The retreat involved a prisoner exchange, which included Englishmen taken in the land frontier earlier. The fleet took more prisoners on the way back\textsuperscript{92}. Since paper currency was created to pay troops, it would have been an obvious topic for discussion between captive troops and their guards. The invasion could have directly exposed the English to the Canadian currency\textsuperscript{93}. A recent issue of card money was made in Quebec sometime in 1690 and some of it was still outstanding (and perhaps circulating) during the battle\textsuperscript{94}.

5.3. Information Routes: Land

The land area between the colonies was difficult to pass and populated by Natives. Canada primarily interacted with Albany. Nevertheless, Massachusetts and New York always remained in contact. The Maine frontier belonged to New York until 1687, when it was given to the Massachusetts-based Dominion of New England. In 1688 New York was added to the Dominion. In 1689 it followed the Boston revolution that dissolved the Dominion. In 1690 New York and Massachusetts planned a joint attack on Canada.

While New York and Canada fought over the western fur trade, there was clandestine inter-colonial trade\textsuperscript{95}. Though formally against it, local governments failed to put an end to the trade and officials accused each other of being involved. Many traders were Frenchmen, \textit{courier de bois} who adopted the Natives’ lifestyle. They sold fur to the English who paid more than the French. They often went on vacation in a Canadian city


\textsuperscript{93} This is argued by Davis, p. 26, and Nussbaum, p. 16.

\textsuperscript{94} Shortt, pp. 84-85, 90-93.

and returned to the woods after running out of money. They would have been a continuous source of Canadian information to the English. Card money was likely to be subject of talk around the camp fire, not merely due to its practical value for trade but also for anecdotal reasons – it was funny. Huguenot merchants and soldiers who fled Canada also traveled the same forests.\footnote{Whitmore (1868), p. 202.}

As hostilities intensified, many prisoners of war – both military and civilian – were taken in French-Indian raids on the frontier in New York and Maine.\footnote{Parkman, \textit{passim}.} French troops and priests were in turn captured by the English and their Native allies. Those kept by Natives rarely survived, but both European sides tried to get the other side’s prisoners from the Natives for bargaining purposes.\footnote{E.g., PRO CO 5/855 #68, CO 5/856 #145.} In March 1690, the abovementioned Elisha Hutchinson reported an examination of a Frenchman captured in Maine.\footnote{PRO CO 5/855 #75. See also MHS Collections (1819), p. 239.} Some prisoners disclosed a lot of information, especially the deserters.\footnote{PRO CO 5/855 #94, MA 129:125.} The prisoners in turn used their relative freedom to spy, and they delivered information back home upon release or escape.\footnote{PRO CO 5/856 #209, CO 5/905 #268, MHS Collections (1882), p. 493.} Some of the Englishmen caught on the frontier were shipped to Quebec, where they probably saw the 1690 card money. Most of them were released in the October 1690 prisoner exchange with the Massachusetts fleet.

There may have been organized spying. The Massachusetts defeat in Quebec is attributed to the fact that Montreal found out about the invasion plan or the progress of the
fleet, and managed to send reinforcements to Quebec in time. Thus, it is evident that news traveled fast, at least in one direction. Massachusetts could just as well have had spies in Quebec. Both sides tried to recruit as their spy an Acadian who visited Boston.

There was another enemy, common to all. As small pox spread from the Boston harbor (1689) to the rest of New England, New York, the Native tribes, and Canada (1690), it proved a flow of the worst kind of information: the DNA of a deadly virus.

5.4. Timing and Contribution of Information

It is unlikely that the monetary information arrived in Massachusetts in late 1690 or early 1691, as there were no relations of either commerce or war between the colonies in the aftermath of the Quebec raid. The raid failed because the St. Lawrence River started its long winter freezing in October 1690. No new prisoners were taken after the fleet left the river. The colonies were physically and financially exhausted. In November, Massachusetts redeemed prisoners of war from the Natives north of Maine and signed a six months cease-fire with them. Renewed trade with Acadia was only authorized in March 1691. Overall, it seems almost certain that the Massachusetts legislature knew about the Canadian currency when it contemplated issuing its own currency.

Monetary imitation was not new in America. Some of Massachusetts’ monetary laws were imitated by Canada, such as the use of commodity money. The two colonies had similar problems, so these could have been independent inventions. However,

102 PRO CO 5/856 #139.

103 Johnson, p. 66, note 46 in pp. 159-160.


106 Compare Felt (1839) with Shortt (1925).
Massachusetts’ persistent lead over Canada in monetary legislation until 1685, points to probable imitation. Imitation of French ideas by the English in the Old World was routine and famous in the early modern period\textsuperscript{107}, but knowing about the Canadian currency does not necessarily imply causality. Could Massachusetts have thought about it anyway, based on its own monetary experience? Andrew McFarland Davis, the leading scholar of Massachusetts currency, indeed argues that the idea of paper currency already existed in Massachusetts since the aforementioned John Blackwell tried to launch a note-issuing bank in 1688. Thus, their knowing about the Canadian currency “is of little consequence\textsuperscript{108}.”

The flaw in Davis’s argument is that Blackwell’s currency was very different from both the Canadian currency and the 1690 currency. Blackwell proposed a private bank with land-backed notes to solve a chronic peacetime specie shortage. The novelty of the Canadian paper currency was that a government issued it by discretion and supported it legally without sound backing. The Massachusetts currency of 1690 shares these critical features. Both currencies were issued as a fiscal wartime emergency.

Mather and Blackwell probably did not know about earlier paper currencies. They seemed to have mentioned every useful example to support their arguments. Blackwell even mentioned European banks that did not really issue hand-to-hand currency. Both were ashamed to cite the French example, but that was the best they could find. In 1697, no longer required to promote the paper currency, Mather argued the paper currency to be a purely local invention. It was no longer necessary to mention the French.

\textsuperscript{107} Mokyr, pp. 107, 240, 297.

\textsuperscript{108} Davis, p. 26.
6. Global Diffusion

Intendant Jacques de Meulles of Canada acted within full authority when he issued paper currency in the name of the colony. However seemingly awkward, the currency had clear legal status and performed its role as a medium of exchange. Given the plethora of information routes between Canada and Massachusetts, it is virtually certain that the Canadian paper currency was known to the Massachusetts legislature.

Unlike older European paper currencies, these American paper currencies became a permanent part of the economy. Why? First, specie shortage was more severe than in Europe, and thus the incentive to use a substitute was stronger. Second, the colonies were too far away to ensure effective supervision by kings who tried to maintain their coinage prerogative. Third, the immigrant societies were generally more open to new, risky ideas, as evident by their very decision to immigrate to a New World.

The Massachusetts currency was not identical to its Canadian counterpart. Massachusetts made a “critical revision” of the Canadian invention. It adapted it to circumstances in which a promise of future backing and convertibility was not credible and individuals could not be forced to use the currency in trade. By doing so, Massachusetts in effect invented the legal tender variant of currency that we use today. However, both currencies fit my definition of hyperinflatable currency: at the moment of issue, there were no real assets at hand to back the currency and the quantity issued was completely discretionary.

109 This is analogous to the invention of labor-saving mills in areas with labor scarcity (Usher, p. 182).

110 See Mokyr, pp. 292, 298-9, on determinants of adoption of technological inventions.


112 See Goldberg (2008a) for a detailed analysis of the political reasons for this invention.
All of the English American colonies eventually followed Massachusetts. Beginning in 1709-1710, some even copied the design and text of the Massachusetts currency\textsuperscript{113}. This was long before notes of the Bank of England (established 1694) became hand-to-hand currency. Even as the English colonies used paper currency that was more modern in terms of legal status and material than the card money, the latter continued in Canada for decades but lost on publicity\textsuperscript{114}. The English colonial currencies inspired the continental currency of the American Revolution. That currency, perhaps together with the dead currencies of Canada and John Law, inspired the currencies of the French Revolution. These revolutions shook the Western political system to its core. Their use of unbacked paper currency publicized it so much that every educated person and government official in the West became aware of unbacked paper currency as a powerful political and economic tool. Great Britain itself imitated it in its 1797 suspension of convertibility. In 1801, a German scholar called the eighteenth century “the paper money century\textsuperscript{115}.” Hyperinflatable currency then diffused to the rest of the world, wreaking havoc whenever used by irresponsible governments.


\textsuperscript{114} For analogy with pre-Gutenberg Dutch printing see Usher, pp. 242-4. Improvers won more fame than inventors in additional cases (Mokyr, p. 13).

\textsuperscript{115} Quoted and translated in McCusker (1976), p. 94.
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