INITIAL COIN OFFERINGS AND THE VALUE OF CRYPTO TOKENS

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This paper explores how entrepreneurs can use initial coin offerings — whereby they issue crypto tokens and commit to accept only those tokens as payment for future use of a digital platform — to fund venture start-up costs. We show that the ICO mechanism allows entrepreneurs to generate buyer competition for the token, which, in turn, reveals consumer value without the entrepreneurs having to know, ex ante, consumer willingness to pay. We find that venture returns are independent of any committed growth in the supply of tokens over time, but that initial funds raised are maximized by setting that growth to zero to encourage saving by early participants. Furthermore, by revealing key aspects of consumer demand, crypto tokens may increase entrepreneurial returns beyond what can be achieved through traditional equity financing. A lack of commitment in monetary policy can, however, undermine saving and, thus, the cost of using tokens to fund start-up costs is potential inflexibility in future capital raising. Crypto tokens can also facilitate coordination among stakeholders within digital ecosystems when network effects are present.
1. Introduction

Initial coin offerings (ICOs) have emerged as a novel mechanism for financing entrepreneurial ventures. Through an ICO, a venture offers a stock of specialized crypto tokens for sale with the promise that those tokens will operate as the medium of exchange when accessing services on a digital platform developed by the venture. The sale of tokens provides capital to fund the initial development of the digital platform, although no commitment is made as to the price of future services (in tokens or otherwise). Since 2017, blockchain startups have raised over $7B through initial coin offerings compared to $1B through traditional venture capital flowing into the space (Catalini et al., 2018). Approximately one third of all ICO funding went to US-based teams, and more than 200 ICOs raised above $10M. Among the largest offerings, Tezos raised $232M for developing a smart contracts and decentralized governance platform; Filecoin $205M from over 2,100 accredited investors to deploy a decentralized file storage network; Kin $98M to build a decentralized social network and communication platform; Blockstack $52M towards a decentralized browser, identity and application ecosystem; BAT $35M to develop a blockchain-based digital advertising ecosystem.

While the idea of issuing firm-specific tokens dates back to de Bono (1994), the recent spike in activity follows the invention of Bitcoin by Nakamoto (2008), and the development of cryptocurrencies with additional programming capability such as Ethereum. Using platforms such as Ethereum, a venture can fund its development with extremely low frictions through the issuance and

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2 In this respect, token sales have a pre-sale aspect similar to crowdfunding, but differ in that there is no pre-sale price commitment to token holders (cf: Agrawal, Catalini and Goldfarb, 2013).

3 To place this number into perspective, crowdfunding platform Kickstarter, over the course of 9 years, allocated a total of $3.5B to entrepreneurial and artistic projects. Equity crowdfunding platform AngelList, through its syndicated model, facilitated approximately $700M in online, early stage equity investments since 2013.
auctioning off of dedicated crypto tokens. This is the result of blockchain technology lowering both the cost of verification of transaction attributes — which allows for self-custody of digital assets — and the cost of coordinating economic activity over the internet (Catalini and Gans, 2016).

This paper provides the first economic analysis of the ICO funding mechanism and how it relates to traditional equity financing. It addresses a simple issue: how can an entrepreneur, by issuing specialized tokens that have floating exchange rates against fiat-currencies, finance a new venture? Is this mechanism likely to fund the same type of ventures that are funded by venture capital firms and professional investors, or is it merely an opportunity to fund ideas that cannot be funded through traditional sources of capital? Conditional on the venture raising enough funds to develop a digital platform, which financing model maximizes its returns?

These are open questions because, to date, no economic analysis has been conducted to explain how a token that can only be used to transact on a specific digital platform can have value in the absence of additional rights on the venture itself, its governance, or its future profits (as in traditional equity agreements). Here we abstract away from the notion that an entrepreneur might issue tokens and then fail to create a digital platform and examine a situation where such a platform will be created — if viable — and where markets have developed to the point where pure fraud is not possible and teams without the ability to execute on their promises are unlikely to be funded (i.e. a market for curation of token offerings has emerged). Even in the absence of fraud and incompetence, how precisely tokens have value in the absence of additional rights on the venture is not obvious.

We identify the key commitments entrepreneurs need to be able to make to successfully fund their venture through this new mechanism, and discuss how the monetary policy of a token may influence fundraising and platform growth. We also examine key limitations of initial coin offerings
that do not include the rights associated with equity ownership (i.e. that are not crypto securities), and if they can be used to assist ventures facing network effects in avoiding coordination problems (i.e., if they can help new entrants attract users and complements away from incumbents when existing players control a large share of pre-existing transactions within a vertical).

The model delivers a number of new insights: the ICO mechanism allows entrepreneurs to generate buyer competition for the token, which, in turn, reveals consumer value without the entrepreneurs having to know, ex ante, consumer willingness to pay. Interestingly, conditional on successfully raising enough funds to cover development costs, the value of an ICO is independent of the anticipated growth of the platform, and offers higher returns to the entrepreneur than traditional equity financing. At the same time, the results unravel if the venture cannot credibly commit to the original money supply schedule, or if the commitment to using the token as the only medium of exchange on the platform is violated.

Furthermore, a viable venture, which could have successfully raised capital through traditional sources, may fail to raise enough funds to cover its costs through an ICO. This issue is particularly severe when the venture is long-lived, and is consistent with the rise of hybrid arrangements where ventures raise a traditional venture capital round before issuing tokens to the public or to accredited investors. While the returns to the digital platform (which often constitutes an open source software protocol and can be considered as “shared infrastructure” among all participants within a digital ecosystem) can be appropriated by all early stage investors through the direct appreciation of the token, the returns to the broader set of services the venture may create over time (e.g. new applications on top of the protocol) only accrue to equity holders. Because of the inherent uncertainty about which component will be more valuable in the long run — between the underlying protocol
and the additional services a venture may develop on top of it — venture capital firms have started writing hybrid contracts where they receive both tokens and equity in exchange for funding.

We proceed by building a simple model starting from the familiar situation of an entrepreneur who needs to raise equity financing from a venture capitalist because of financing constraints (Section 2). We use this template for equity financing as our baseline, and then benchmark it against initial coin offerings (Section 3). In Section 4, we explore what happens when the venture cannot commit to a pre-determined monetary policy or to making the token the only medium of exchange for accessing the services of the digital platform. Section 5 explores ICOs in the presence of network effects. A final section concludes.

2. Model Set-Up

We model an entrepreneur who faces an upfront cost, $C$, of creating a venture. If the venture is created, the marginal cost of supply is $c$ per unit. There are three time periods, $t \in \{0, 1, 2\}$ and all agents in the model have a common discount factor, $\delta \in [0, 1]$. Revenue can only be generated one period after the venture is created. Thus, our focus is on how a liquidity constrained entrepreneur raises pre-revenue funds to finance upfront costs.

The quality, $q$, of the product generated by the venture is distributed according to a cdf, $F(q)$, on the domain $[0, 1]$. There is a continuum of buyers on $[0, n_t]$, each placing the same value, $q$, on product quality. Here, $n_t$ is a measure of demand at time $t$ where we assume that $n_0 = 0$. With this set-up, there is a single parameter of demand, $q$, that is unknown. This is standard in many models in the
entrepreneurial finance literature although here we additionally simplify matters by making all buyers ex post symmetric in their valuation of the product.

The critical set of assumptions we rely on focuses on who knows true product quality. At the beginning of the period after the venture is created, all buyers and the entrepreneur learn the product quality, $q$. Prior to that, we assume that the entrepreneur does not have that knowledge and is looking for mechanisms to determine whether it is worthwhile to develop the venture. However, buyers are informed as to the product’s quality and third party investors may also have that information.

No financing constraint

As a benchmark, suppose that the entrepreneur does not have a financing constraint (that is, she has $C$ in funds). When the venture is launched, $q$ becomes common knowledge and so the entrepreneur sets $P = q$ so long as $q \geq c$. Let $E[q \mid q \geq c] = \frac{1}{1 - F(c)} \int_c^1 q dF(q)$ be the expected quality conditional on the product being offered (which occurs with probability $1 - F(c)$). As the entrepreneur had no knowledge of $q$, the condition for the venture to be developed is:

$$(1 - F(c))\delta(n_1 + \delta n_2)(E[q \mid q \geq c] - c) = \delta(n_1 + \delta n_2) \left( \int_c^1 q dF(q) - (1 - F(c))c \right) \geq C.$$

Equity financing

Suppose now that there is a competitive venture capital market that can provide $C$ to liquidity constrained entrepreneur. How much equity (i.e., a share of profits, $1 - \alpha$) will an entrepreneur need to cede in order to obtain $C$? If the investor does not have credible knowledge of $q$ prior to financing, the minimum equity they will accept and still finance the venture is:
Thus, the entrepreneur’s expected return is:

\[
1 - \alpha^* = \frac{C}{(1 - F(c))\delta(n_1 + \delta n_2)(E[q \mid q \geq c] - c)}
\]

As in the no financing constraint case, whether a venture proceeds or not depends upon whether the expected quality is greater than the venture costs.

### 3. Initial Coin Offerings

In an initial coin offering (or ICO), entrepreneurs specify an amount they aim to raise. That amount is usually a cap, and the entrepreneurs may retain a share of the tokens offered and be exposed to fluctuations in the value of their crypto token. The timeline is as follows:

1. **ICO stage:**
   - The entrepreneur sets the quantity of tokens, \( m_0 \), the minimum price each token will issue at, \( e \) (as an exchange for dollars); the share of tokens the entrepreneur will retain, \( a \), and whether the ICO is made contingent on whether \((1 - a)m_0\) tokens are purchased ex ante. The entrepreneur also specifies the tokens available in periods 1 and 2 (\( m_1 \) and \( m_2 \)).
   - The entrepreneur auctions the tokens (in either a multi-unit English auction or second price auction). Other agents choose to purchase tokens or not.
   - If the total purchases exceed the minimum threshold, the venture proceeds with the development of the digital platform, otherwise all contributions are returned and the venture does not launch (and the game ends).

2. **Market stage:**
   - One period after the venture is created (through the sinking of cost, \( C \)), product quality is revealed to all uninformed agents.
   - The entrepreneur launches the platform in the market with tokens being the only accepted medium of exchange on it.
• Buyers trade tokens at a new market determined exchange rate.
• Payoffs and profits are released.

Following Athey et al. (2016), in such a context a dynamic price equilibrium requires the following:

(a) (Agent optimization) Each buyer chooses to purchase services on the platform in period \( t \) if \( e_t p_t \leq q \). An agent chooses to purchase tokens at the end of a period if \( e_t \geq \delta e_{t+1} \). The venture sets price in each period \( t \) to maximize \( (e_t p_t - c) D(e_t p_t) \) where \( D(e_t p_t) = \# I_{e_t p_t \leq q} \) (that is, the number of units purchased). The choice of \((m_1, m_2, a)\) maximizes the expected net present discounted value of venture profits.

(b) (Market clearing) The market for tokens clears at the maximum exchange rate such that the demand for tokens is less than supply.

(c) (Rational expectations) Agents’ expectation of next period’s exchange rate are correct.

**Market stage**

To examine the process, we work backwards and start by examining the market stage. Suppose that \( m_t \) tokens are available at time \( t \). The following proposition characterizes the (token-denominated) price, \( p_t \), set by the entrepreneurs given their knowledge of \( q \).

**Proposition 1.** The optimal price is \( p_t^* = m_t / n_t \).

The proof is as follows. If the product quality is revealed to be \( q \), then the individual demand for tokens in dollars will be \( p_t e_t \) so long as \( p_t e_t \leq n_t q \). In equilibrium, the exchange rate, \( e_t \), will be set by market clearing. The exchange rate depends on whether \( n_t p_t \) (token demand) is less than, equal to or greater than \( m_t \) (token supply). If \( p_t < m_t / n_t \), then the services can be purchased without using all of the token supply. In this case, \( e_t \) will tend towards 0 in order to clear the token market. This will give the venture no revenue in terms of dollars. If \( p_t > m_t / n_t \), tokens will be scarce and total token demand \( p_t e_t \) will be less than \( q \) as some customers are excluded. Finally, if \( p_t = m_t / n_t \), then the dollar demand for tokens will be \( q \). This is, therefore, the optimal price choice for the services and so the exchange
rate will be determined by: $q/e_t = m_t/n_t$. This occurs where $e(m_t) = n_tq/m_t$. In other words, all holdings of tokens are used by consumers to access the services of the new digital platform.

It is useful to reflect on what this means for pricing strategy. Without tokens, the venture would price based on expected willingness to pay. With tokens, it does not have control over the exchange rate and so cannot directly price in that manner. Instead, what it does is target the number of units it wants to sell which, in this model, is the same as the number of consumers in each period. It then sets a *divide-the-money price* which would divide the available supply of tokens up equally among expected consumers. As we have seen, consumers then bid for tokens if they wish to access the digital platform and thus, the exchange rate reflects their willingness to pay for its services. As the venture is receiving those tokens in payment, the exchange rate — so long as it is stable — will give them dollar payments based on willingness to pay. Importantly, the pricing strategy of dividing the available money supply does not require the venture to have direct knowledge or even expectations of consumer willingness to pay: the scarcity of tokens induced by the pricing choice causes buyer competition that reveals consumer value. Similarly, it is the ability to choose price in this manner that gives tokens value post-issue, even in the absence of additional rights as in equity financing (i.e. crypto tokens do not need to be crypto securities to have value).

*The timing of payments*

We now turn to consider the payments made in periods 1 and 2 of the market stage. Discounting means that a buyer purchasing a token worth $q$ in dollars tomorrow will only be willing to pay $\delta q$ for that token today. Therefore, for a given $q$, the venture will be viable if $\delta(n_1 + \delta n_2)(q - c) \geq C$. To see how this works, recall that in the market stage $q$ is known to
everyone. At the beginning of any period, there are $m_t$ tokens on issue and consumers need to purchase tokens in order to pay a price, $p_t$, set by the venture. By the same argument as above, $p_t$ will be set to be equal to $m_t$ and so the exchange rate that clears the market will be $e(m_t) = n_t q / m_t$. As a result of this, by the end of the period, at least $m_t$ tokens will be held by the venture. At this point, the venture can divest itself of those tokens immediately. However, the willingness to pay for those tokens by others will be $\delta q$. Thus, the venture is indifferent between divesting itself of those tokens or selling them to buyers in the next period. Regardless, the venture will earn $q$ per period for any period after the initial period it operates in.

The initial two periods — the ICO stage and the first period of the market stage — involve a different timing of payments to the venture. Working backwards, if buyers hold $m_0$ tokens at the beginning of the market stage, they will use those tokens to purchase the service at an exchange rate of $n_1 q / m_0$. If buyers choose not to save any tokens between periods 1 and 2, at the end of that period the venture will hold the entire supply of tokens. However, it does not receive any influx of dollar payments during that period (i.e., period 1).

It is useful to note that if the venture holds tokens at the beginning of period 2, it always has an incentive to release them. To see this, suppose that the venture holds a share, $1 - a$, of $m_2$ (the tokens available in period 2). If it does not release any tokens, then $e_2 = n_2 q / a m_2$. In this case, its period 2 profits are $-n_2 c$. By contrast, if the venture releases those tokens, then $e_2 = n_2 q / m_2$ and its profits are $(1 - a)e_2 - n_2 c = (1 - a)(n_2 q / m_2) - n_2 c$. The intuition is simple: the venture does not earn any revenue in a period except by selling tokens. In the final period (i.e., period 2) this means that even if
selling token depreciates the exchange rate, the venture will always find it profitable to sell its holdings.

**Incentives to save**

The supply of tokens in any given period is determined by several factors. First, how many tokens are on issue? We have already noted that, in period 0, $m_0$ tokens are issued. Suppose that $m_1$ and $m_2$ tokens are intended to be ‘on issue’ in periods 1 and 2. A specific parameter of interest will therefore be the growth rate in the money supply between periods 1 and 2 which we refer to as $g_m = \frac{m_2 - m_1}{m_1}$. Second, how many tokens are being saved that period for use in subsequent periods? Third, how many tokens are being released from holdings by the venture (or by others)?

To build the intuition, suppose that $g_m = 0$ (the money supply does not grow or shrink and stays at a constant, $m$). Working backwards, let $g_n = \frac{n_2 - n_1}{n_1}$ be the growth in demand between periods 1 and 2. Since period 2 is the last period, the exchange rate will be:

$$e_2 = \frac{(1 + g_n)n_q}{m},$$

as there is no incentive to save beyond that period. In period 1 token holders have a choice between selling their tokens to consumers demanding access to the platform in that period, or saving them to sell them to consumers in period 2. Let $s$ denote the share of token supply in period 1 that is saved. Tokens will be saved so long as $\delta e_2 > e_1$. The exchange rate in period 2 is independent of the amount of tokens saved in period 1 while $e_1 = \frac{n_q}{(1-s)m_1}$. Thus, as $s$ rises, $e_1$ rises. In equilibrium, therefore, $s$ will rise until $\delta e_2 = e_1$. It is easy to show that:
That is, there is a positive level of saving if and only if \( \delta(1+g_n) > 1 \). Note that all of the tokens in the ICO are saved for at least one period. If \( s > 0 \), then \( e_0 = \delta e_1 = \delta^2 e_2 \); while if \( s = 0 \), then \( e_0 = \delta e_1 = \delta \frac{qa}{m_1} \delta^2 (1 + g_n) \frac{qa}{m_1} = \delta^2 e_2 \). This means that the exchange rate will be increasing over time, while the token-denominated price of the service will fall regardless.

What happens when the money supply changes between periods 1 and 2? In this case,

\[
e_2 = \frac{(1 + g_n) n q}{(1 + g_m) m_1}.
\]

If the money supply expands, this reduces the return to saving between periods 1 and 2. In particular:

\[
s = \max \left\{ \frac{\delta(1+g_n)-(1+g_m)}{\delta(1+g_n)}, 0 \right\}.
\]

If \( s > 0 \), then \( \delta e_1 = \delta^2 e_2 \), which means that \( e_1 \) falls as \( g_m \) rises; while if \( s = 0 \), then \( e_1 \) is independent of \( g_m \).

To summarize, the incentives for token holders to save is a function of the expected growth in demand for the platform and of the expected growth in the money supply. If \( g_m < \delta (1 + g_n) - 1 \), then \( s > 0 \), while if \( g_m \geq \delta (1 + g_n) - 1 \), \( s = 0 \). Thus, by setting \( g_m \), the entrepreneur can determine whether saving takes place between periods 1 and 2 or not. One choice the entrepreneur has is to set \( g_m = g_n \), in which case, \( e_1 = e_2 \) and \( p_1 = p_2 \). This is the equivalent in this economy to the Taylor Rule for
monetary policy that keeps prices stable (Taylor, 1993). Note, however, that this involves \( s = 0 \) as 
\[ g_m > \delta(1 + g_n) - 1. \]

What about incentives to save between period 0 and period 1? Note, first, that there is no demand for tokens in period 0 other than for saving purposes. Therefore, \( e_0 = \delta e_1 \). This also means that expectations regarding \( e_1 \) will determine the value of the tokens that the entrepreneur issues in period 0. Is there any reason for the entrepreneur to set \( m_1 > m_0 \)? Suppose the entrepreneur does this. Then their expected return is:

\[
e_0 m_0 + \delta e_1 (m_1 - m_0) = \delta e_1 m_1 = \begin{cases} 
\delta \frac{n_1 E[q \mid q \geq q]}{m_1} m_1 = \delta n_1 E[q \mid q \geq q] & \text{if } s = 0 \\
\delta^2 \frac{n_2 E[q \mid q \geq q]}{m_2} m_1 = \delta^2 n_2 E[q \mid q \geq q] & \text{if } s > 0
\end{cases}
\]

where \( q \) is the minimum quantity that guarantees the venture is financially viable. The entrepreneur’s return is independent of \( m_0 \). Thus, we can assume that \( m \equiv m_1 = m_0 \) in what follows without loss in generality. Moreover, from this we can also see that it is only the intended \( g_m \) (between periods 1 and 2) that matters and not the level of \( m \) per se.

**ICO Stage**

At the ICO stage, informed agents will anticipate that when \( q \) is revealed to the entrepreneur, the price set along with market clearing in the token market will lead to exchange rates based on that \( q \); that is, \( e_0 = \delta \frac{n_1 q}{m} \) (when \( s = 0 \)) or \( e_0 = \delta^2 \frac{n_2 q}{m_1} \) (when \( s > 0 \)). Thus, if the ICO exchange rate, \( e \), exceeds \( e_0 \), informed agents will refrain from participating while if \( e \leq e_0 \), they will purchase tokens.
In an ICO, entrepreneurs commit to initially issue $m$ tokens, and to have a growth rate of $g_m$. They then set a minimum exchange rate agents will accept; let’s call this $e$. If $q$ is the quality that can ensure the venture is financially viable (i.e., $q = c + \frac{1}{\delta(n_1+\delta n_2)} C$), then the entrepreneur sets the minimum exchange rate at $e = \delta \frac{n q}{m}$ (when $s = 0$) or $e = \delta^2 \frac{n q}{m_1}$ (when $s > 0$). The entrepreneur then auctions the tokens with this minimum exchange rate as a reserve. Buyers, who anticipate a future price of the product based on $q$, will bid the value of tokens so that the exchange rate is based on that true value. For the entrepreneur, this means that the venture only proceeds with probability $1 - F(q)$; which is the same probability that buyers will purchase tokens in the ICO.

It is useful to note that a venture does not gain from retaining a share of tokens. We already noted that there is no return to the entrepreneur from saving tokens between periods 0 and 1. That means that the value of retaining a share of tokens arises in order to hold on to those tokens from period 0 to period 2. Recall that the entrepreneur will always want to sell any holdings in period 2. Therefore, if $a$ is the share of initial tokens issued ($m$) retained by the entrepreneur, the exchange rate in period 2 will be: $e_2 = \frac{n E[q \delta^{s q}]}{m (1+g_m)}$ and so the return to retaining a share, $a$, would be $\delta^2 e_2 - \delta e_1$, which is only non-zero if $s = 0$. In that case, the return to retaining tokens equals: $\delta (\frac{n E[q \delta^{s q}]}{m (1+g_m)} - \frac{n E[q \delta^{s q}]}{m (1-a)})$ which is negative for $g_m$ high enough so that $s = 0$. What this means is that retaining a share of tokens does not perform any function than would otherwise be performed by setting $g_m > 0$, and selling new tokens into the market after the ICO stage. Thus, the committed growth in the supply of tokens is the main instrument that can impact the value of an ICO. If $s > 0$, then $e_0 = \delta e_1 = \delta^2 e_2$, which means that $e_0$ falls as $g_m$ rises. If $s = 0$, then $e_0$ is independent of $g_m.$
What $g_m$ maximizes the returns of the entrepreneur? First, recall that the entrepreneur will set the minimum exchange rate during the ICO stage so that the venture will only go ahead if quality exceeds costs. That is, at $e = \delta \frac{n_q}{m}$ (when $s = 0$) or $e = \delta^2 \frac{n_q}{m}$ (when $s > 0$) so that ex ante:

$$E[q \mid q \geq q] = \frac{1}{1 - F(c + \frac{1}{\delta(1+g_m)n_1})} C \int_{C}^{\infty} q dF(q)$$

If $g_m < \delta(1 + g_n) - 1$, then $s > 0$ and so the total value of tokens issued in period 0 is:

$$e_0 m = \delta^2 E[e^2] m = \delta^2 \frac{(1 + g_n)n_1 E[q \mid q \geq q]}{(1 + g_m)}$$

Importantly, this means that the value of the ICO is driven in part by anticipated growth in demand for the digital platform. By contrast, if $g_m \geq \delta(1 + g_n) - 1$, $s = 0$, then the total value of tokens issued in period 0 is:

$$e_0 m = \delta \frac{n_1 E[q \mid q \geq q]}{m} = \delta n_1 E[q \mid q \geq q].$$

Thus, the value of the ICO is independent of anticipated demand growth. Interestingly, if $g_m < \delta(1 + g_n) - 1$, then the value of the ICO with anticipated saving is greater than the value without it, and that value is falling in $g_m$. Thus, the value of the ICO is maximized with $g_m = 0$.

However, we have to ask whether venture profits are maximized by keeping the money supply fixed over time. Ignoring, for the moment, whether the ICO value covers $C$ or not, net of $C$, the expected profits of the venture when $s > 0$ are:

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4 Actually being able to ‘retire’ tokens that are not saved would increase this further. We implicitly rule out this possibility here.
By contrast, if \( g_m \geq \delta(1 + g_n) - 1 \), \( s = 0 \), then the expected venture profit is:

\[
e_{0m} + \delta^2 E[e_2](1 - s + g_m)m = \delta^2 (1 + g_n) n_1 E[q | q \geq \underline{q}] \left( \frac{1 + \delta(1 + g_n)}{\delta(1 + g_n)} \right)^m
\]

Thus, the outcomes with and without saving are equal and independent of \( g_m \). By setting \( g_m = 0 \), the venture can shift funds forward without changing the expected revenues from the platform. Of course, it may have other goals in mind such as price stability (which would be necessary for facilitating the use of a token as a medium of exchange). One way this can be achieved is by setting \( g_m = g_n \) (thereby causing \( s = 0 \)). In this situation, the exchange rate and token-denominated price, \( p \), will be constant over time. The following proposition summarizes these results:

**Proposition 2.** The amount raised in an ICO is maximized by setting \( g_m = 0 \), while, conditional on raising sufficient funds to cover \( C \), the expected net present discounted value of venture profits is independent of \( g_m \).

Is the amount of funds raised in an ICO guaranteed to be greater than \( C \)? Recall that the ICO funds will be:

\[
e_{0m} = \begin{cases} 
\delta^2 (1 + g_n) n_1 E[q | q \geq \underline{q}] & \text{if } g_m = 0 \\
\delta n_1 E[q | q \geq \underline{q}] & \text{if } g_m \geq \delta(1 + g_n) - 1 
\end{cases}
\]

What this implies is that the ICO could involve a short-fall relative to \( C \) even if total venture gross profits would otherwise exceed \( C \). Total venture revenues are \( \delta(1 + \delta(1 + g_n)) n_1 E[q | q \geq \underline{q}] \) which is
the present value of period 1 plus period 2 revenues, whereas the ICO is based on the greater of the 
present values of period 1 and period 2 revenues. This arises because tokens that do not grant their 
holders additional dividend, voting, and control rights (i.e. tokens that are not crypto securities) do 
not entitle holders to a stream of returns, but are instead ‘cashed in’ at a given point in time by 
investors. This issue is even more stark when the venture has customers across more than 2 periods 
in the market stage (e.g. when it plans to enter multiple industry verticals over time). For example, an 
ininitely lived venture (with no growth) will be viable if \( \delta n(1-c) > (1-\delta)C \), whereas an ICO in 
which the tokens do not constitute a crypto security will only raise at most \( \delta nq \).

Comparison with equity finance

We are now in a position to compare the returns to an ICO to traditional equity finance.

**Proposition 3.** Conditional on raising funds to cover \( C \), an ICO results in higher returns to the 
venture compared to equity finance.

The proof follows from noting that ICO returns will be higher if:

\[
(1 - F(q))\left( \delta (1 + \delta (1 + g_n)) n_1 (E[q | q \geq q] - c) - C \right) > (1 - F(c))\delta (1 + \delta (1 + g_n)) n_1 (E[q | q \geq c] - c) - C
\]

\[
\Rightarrow \delta (1 + \delta (1 + g_n)) n_1 (1 - F(q)) E[q | q \geq q] - (1 - F(c)) E[q | q \geq c]) \geq \delta (1 + \delta (1 + g_n)) n_1 (F(c) - F(q)) c - F(q) C
\]

\[
\Rightarrow \delta (1 + \delta (1 + g_n)) n_1 \int_c^{c+\Delta \ln \frac{1}{1+\delta (1 + g_n) n_1}} (q - c) dF(q) < F(c + \frac{1}{\Delta \ln \frac{1}{1+\delta (1 + g_n) n_1}} C) C
\]

This holds by the definition of \( q \). That said, as noted above, ICOs are not guaranteed to raise 
sufficient funds to cover \( C \) even if the venture is ex ante viable. By contrast, equity finance, because 
it is based on the lifetime value of the venture, will always raise sufficient funds if it is financially 
visible. This illustrates a significant limitation of ICOs compared to equity finance that is an issue 
when the venture is expected to be long-lived, and is consistent with the use of pre-ICO, equity-based 
rounds in this space where traditional VCs have funded startups before the digital platform and

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tokens go live. The development of tokens that have similar rights and features of traditional securities (crypto securities) may alleviate this problem, although it also introduces new issues around the allocation of returns between token holders and crypto equity holders which are beyond the scope of this paper.

4. Imperfect commitment

The analysis thus far has assumed that the venture can perfectly commit to (a) only accepting tokens for access to the digital platform; and (b) that the supply of tokens is stated upfront for each period and does not change under any circumstance. Whereas both commitments are fundamentally promises by the founding team, they are typically reinforced by making the underlying codebase available as open-source software (which allows others to ‘fork’ the platform, reducing the ability of the founders to hold-up a user base hostage), and by hardcoding the money supply schedule within the software protocol. We now explore the implications of relaxing the assumption that such commitments are credible.

Money supply commitment

It is a cornerstone of monetary economics that for money to perform its function it is important that its supply be tightly controlled. The same is true for crypto tokens, but there is some nuance here.

To begin, suppose that while the venture can commit to \( m_0 \) and \( m_1 \), it cannot commit to \( m_2 \). Suppose also that between periods 1 and 2 some saving is taking place (ie., \( s > 0 \)). In this case, the period 2 venture profits would be: \((e_2 p_2 - c)n_2 - e_2 sm_1\). Given that the venture still commits to only accepting tokens for access to the platform, it uses a divide-the-money price of \( p_2 = \left( m_2 + sm_1 \right) / n_2 \),
while \( e_2 = n_2q / (m_2 + sm_1) \). Thus, its profits are \((q - c)n_2 - \frac{sm_1}{m_2 + sm_1} n_2q\), which is decreasing in \( m_2 \). If \( s > 0 \) and the venture is uncommitted to \( m_2 \), then it has an incentive to set \( m_2 \) as high as possible. Put simply, it has an incentive to inflate prices precisely because it does not appropriate any return from past saving. Given this, when the commitment to \( m_2 \) cannot be enforced, no saving will take place.

It is useful to note that, if the venture retained its own share of \( m_1 \), this does not alter these incentives to expand the money supply. This is because the venture has an incentive to dispose of such retained holdings in period 2, and these have the same profit impact as any expansion in \( m_2 \). Thus, regardless, the venture has an incentive to set \( m_2 \) as high as possible if \( s > 0 \).

Being unable to commit to \( m_2 \) has potentially an impact on the ICO. Recall that committing early to \( m_1 = m_2 \), while not changing the expected return to the venture, shifts forward earnings so that the venture can fund \( C \) upfront. In other words, a lack of commitment may mean some otherwise viable ventures may not be funded through an ICO. Interestingly, when this is not a constraint, a lack of commitment on the money supply is not a problem for the venture. While that lack of commitment means that saving will be discouraged, there is an upside when there is no saving. If the venture holds all of the tokens, it is free to change how it operates after the period whereby investors have purchased tokens to fund \( C \), and have recouped it by selling their token to would be users of the digital platform. In other words, when there is no function performed by saving tokens, there is no value to commitment and a lack of commitment is not an obstacle for the venture going forward.

A venture may, indeed, want to plan for such a break if it anticipates a need to raise funds to, say, finance activities that may grow the venture further. It may also find it advantageous if it wants

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an exit through an IPO or acquisition that is not encumbered by previous commitments. In summary, the conclusion here is that commitment is a cost the venture must incur in order to shift funds forward to cover $C$. The less such revenue shifting is required, the less commitment is needed. Whereas many have described ICOs as a potential substitute to traditional sources of funding such as angel and venture capital, this highlights their complementary nature to them.

*Medium of exchange commitment*

The other commitment is that the token will constitute the only way to access the digital platform developed by the venture. Suppose that this commitment was not maintained and the venture, in the market stage, monetized the platform through additional channels (e.g. through a parallel implementation of the platform that accepts dollars or a different token). For any buyer, the effective dollar price would be the same regardless of whether they purchased tokens or not to facilitate that transaction. As the venture sets its token-denominated price at the beginning of a period in the market stage, it has no incentive to set a price other than the divide-the-money price. With this price, it appropriates all consumer value which is the most it could get by setting a dollar-denominated price instead.

That said, these pricing incentives may change if, when it sets its price, tokens are held by others outside the venture. By setting a price above the divide-the-money price, no consumers would purchase tokens and the value of tokens would depreciate (or completely collapse). In particular, this may arise if there is saving between periods and between the ICO and market stage. In other words, like the commitment not to change the money supply, the medium of exchange commitment is critical whenever tokens are held by others too. Imperfect commitment that allowed the venture to later accept other means of payment for the technology, would give the venture incentives to set the
price so as to have payments not denominated in tokens (e.g. dollar payments) go directly to the founding team. In this way, we can see the importance of this particular commitment for the viability of ICOs.

5. Network Effects

One of the purported benefits of ICOs is that they can assist ventures facing network effects in avoiding coordination problems. Such problems arise when unfavorable expectations about a network result in ventures having to use low pricing in order to generate adoption. By comparison, a venture facing favorable expectations can price at a high level and still generate adoption. Clearly, the more favorable the expectations, the greater the profits for the venture. We, therefore, ask whether it is possible to use an ICO in the face of what would otherwise be unfavorable expectations to improve outcomes.

To explore this, we amend the underlying demand so that the value to a consumer from the use of the venture’s platform is $q(\alpha + \beta n_t)$ with $\alpha, \beta > 0$; that is, there is a one-sided network effect whereby the value of the platform increases as more users join. In this situation, the price that the venture can charge for access to the platform in a period depends critically on consumers’ expectations regarding how many other users will join. Using the terminology of Hagiu (2006), if expectations are favorable, then consumers expect others to join (i.e., $E[n_t] = n_t$), and the venture can charge a price of $p_1 = q(\alpha + \beta n_t)$ in the first period. If expectations are unfavorable instead (i.e., $E[n_t] = 0$), then the venture can only charge a price of $p_1 = q\alpha$. Interestingly, at that price, all consumers join and consumers each receive a surplus of $q\beta n_t$. Note that there is nothing that carries
over to period 2, regardless of who uses the product in period 1, so the same coordination problem for the venture exists in this context as well.

What if expectations are unfavorable with \( E[n_1] = 0 \)? Are such expectations sustainable if the venture uses an ICO? The short answer is no. We are aided here by the fact that it is common knowledge that consumers know the true product value \( q \). That means that if there are bids for the tokens initially above the reserve, it is because \( q \) is sufficiently high. In that case, those bids will come from all consumers in period 1. Thus, the total bid volume, \( e_0 m_1 \), would be based on \( \delta E[n] q(\alpha + \beta E[n]) \) which implies that the exchange rate is a perfect signal of \( E[n] \). The only equilibrium outcome in the ICO stage, therefore, is where \( e_0 = \delta \frac{n}{m} q(\alpha + \beta n_1) \).

Note that unfavorable expectations is not an equilibrium outcome as it is based on expectations that are not fulfilled in equilibrium. Because all participants can see trading in tokens, this allows coordination to emerge.

The same pattern can hold in period 2 where the period begins with the venture holding all of the tokens and setting the price. The venture sets a divide-the-money price equal to \( m_2 / n_2 \) based on the assumption — fulfilled in any equilibrium — that if there are purchases they are from all consumers. At this price, consumers bid for tokens with the unique equilibrium outcome being \( e_2 = \frac{m}{n_2} q(\alpha + \beta n_2) \). Note that if, for some reason, the venture assumed that it would have fewer than \( n_2 \) consumers — say, \( n \) — then it would set \( p_2 = m_2 / n \). At this price, the exchange rate would adjust to \( e_2 = \frac{e_2}{m_2} q(\alpha + \beta n) \). Thus, there would be rationing of customers. However, in this model, the only rational expectations consistent with the assumption of consumer symmetry are 0 and \( n_2 \), and the
venture is indifferent between pricing based on these two outcomes since it expects 0 in either case. Thus, it can set a price based on full adoption. To relate this to the literature on network or platform pricing, note that the ICO makes the full price, \( e_p \), an insulating tariff (Weyl, 2010). This is a tariff that makes it a dominant strategy for each consumer to adopt the product. That is, \( e_p \leq q(\alpha + \beta n_t) \).

6. Conclusion

The paper shows that entrepreneurs have an incentive to use subsequent product pricing choices to ensure that crypto tokens issued to fund start-up costs retain their value even when they do not confer the typical rights associated with equity (i.e. they are not crypto securities). Countering this are potential commitment issues that arise when agents other than the entrepreneur hold tokens for any period of time in the hope that the tokens will appreciate in value. While entrepreneurs will still price to retain token value, they may be tempted to issue more tokens post-ICO, expropriating early token holders. Thus, discretionary pricing is an important instrument in this context (as it allows for price discovery), whereas discretionary monetary policy is a potential problem. Such constraints might bind if the entrepreneur needs to take advantage of the expectations of future demand to increase the value raised through an initial coin offering and cover the development costs of a new digital platform.
References


