

# Hold-up and sequential specific investments

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## Abstract

We explore the hold-up problem when trading parties can make specific investments simultaneously or sequentially. As previously emphasized in the literature, sequencing of investments can allow some projects to proceed that would not be feasible with a simultaneous regime. This is not always the case, however. A cost of sequencing investment is that it can disadvantage some parties, reducing their incentive to invest. The mere possibility of sequential investment can be detrimental to welfare; it can even prevent trade from occurring. This is a new result: it allows the choice about the timing of investment to be interpreted as a new form of hold-up. We also examine an investment game in which both parties would prefer to invest second (follow) rather than lead. This game displays some interesting dynamics. As the the number of potential investment periods is increased, the subgame perfect equilibrium can switch between a prisoners' dilemma and a coordination game.

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# 1 Introduction

Many projects prior to their commencement are nebulous and difficult to describe. For example, research and development projects often have vague objectives and speculative or uncertain outcomes; start-up firms are often based around intangible ideas. With joint projects this makes it difficult to write a complete contract specifying the tasks of each party and the desired outcome (see for example Hart 1995, pp. 1-5). Grout (1984) and Hart (1995), amongst others, showed that parties may not make efficient specific investments when contracts are incomplete.<sup>1</sup> These models typically have the following structure: trading parties make their investments that are sunk and, at least partially, specific; after these investments are made contracting on some relevant variable becomes possible; at this point the parties renegotiate and trade occurs according to the renegotiated contract. If, because of renegotiation, a party does not receive the full marginal return from their effort, investment will be inefficient.<sup>2</sup>

Other authors have examined how sequencing or staggering investment can help alleviate the hold-up problem. For example, Neher (1999) considered staged financing of a project when an entrepreneur is unable to commit not to renege on their contract with the financier. When the project is financed in stages, as the project matures, the alienable (contractible) element of the project, manifested in the accumulated physical assets, provides a better bargaining position during renegotiation for the financier in the event of default. As a consequence, the entrepreneur has less incentive to renege.

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<sup>1</sup>Also see Grossman and Hart (1986) and Hart and Moore (1988).

<sup>2</sup>It has also been noted that the level of general investments can be effected in the presence of incomplete contracts: Malcomson (1997) noted that hold-up of general investment can occur when there are turnover costs.

De Fraja (1999) considered the Stackelberg-type sequencing of investments in the presence of hold-up. De Fraja's solution to the hold-up problem required the first party to make a general investment then make a take-it-or-leave-it offer to the other party that included him paying for the specific investment.<sup>3</sup> Given that this contract makes the first party the residual claimant she will invest efficiently. Admati and Perry (1991) showed two parties can overcome the free-rider problem by financing a public good in stages.

The model presented here develops a simple framework to contrast the simultaneous and staged (sequential) investment regimes. The essence of the model is that staging the project allows some investment to be made after the point in time when a contract can be written. Here, the resolution of the incompleteness is facilitated by the completion of some aspect of the project. For example, in Grossman and Hart (1986) contracting became possible after the two parties made their initial investment. Similarly, Neher (1999) made the point that contracting becomes progressively more feasible as human capital invested in the project is converted into physical assets.

The basic structure of the model is as follows. Two parties are required to invest in order to complete a project. Two distinct alternatives are possible. First, they can invest simultaneously at the start of the game. If they do so, both invest prior to complete contracting being possible. After both investments are sunk the parties renegotiate and the payoffs are realised.<sup>4</sup> Alternatively, one party can invest first

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<sup>3</sup>Although the investment may be industry-specific, it is not relationship-specific in the traditional sense. See Malcomson (1997).

<sup>4</sup>This regime is equivalent to the incomplete contract models of Grossman and Hart (1986), Hart and Moore (1995) and Hart (1995).

while the other party waits. This first investment allows the project to take shape: as a result, contracting on the second investment becomes possible. At this stage, the parties will renegotiate and write a contract specifying the second party's investment. The final stage of investment will then occur, completing the project and allowing the parties to receive their payoffs.

Several important results arise from this simultaneous versus sequential investment model. First, the sequential regime can create trading possibilities that may not be feasible if the parties have to invest simultaneously. For example, the second player will not be willing to invest simultaneously if it leaves them with a negative net return. On the other hand, the sequential investment regime gives this player the opportunity to delay their investment until when contracts are complete. This may be sufficient incentive to encourage the seller to invest. This result is similar to the results of other authors, for example Neher (1999) and Admati and Perry (1991), albeit in a different context.

Second, we show that the possibility of investing sequentially does not always improve welfare. As it turns out, flexibility in the timing of investment can act as an additional form of hold-up. For want of a better expression we call this kind of hold-up 'follow-up'. This occurs when both parties should invest simultaneously at the start of the project in order to maximise surplus but there is an incentive for one party to wait until after the other player has sunk their effort before they follow-up with their own investment.<sup>5</sup> Consider the case when technology requires that one

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<sup>5</sup>'Follow-up' can occur in addition to the regular hold-up of investment.

particular party must invest at the commencement of a project but that the other party can invest either at the same time or wait. The first party will anticipate that the second party will delay their investment - opt for the sequential regime - if it suits them.

Third, as discussed above, the second player acting in self-interest may have the incentive to opt for the regime that does not maximise total welfare. The burden of this opportunism is typically borne by the other player. However, if such opportunism drives the first player's return below his no-trade payoff, this additional form of hold-up will prevent a potential surplus-enhancing project from proceeding. In this case, the second player also bears some of the cost from the reduction in total surplus - the second player is disadvantaged by her inability to commit to a particular timing schedule of investment.

Fourth, the decision over the timing of investment can be seen as a choice over the completeness of contracts: if parties opt for simultaneous investment they are opting for a more incomplete contract than possible (with the sequential regime). As a result, the choice concerning the completeness of contract is endogenous. The advantage of a (more) complete contract with sequential investment is that hold-up of the follower is avoided. The cost of a complete contract is that it diminishes the first party's incentive to invest and increase the costs of delay. The second party will opt for simultaneous investment - that is, they will opt for an incomplete contract - when their gain from the increase in total surplus outweighs the additional bargaining

power they receive from avoiding hold-up.<sup>6</sup>

Finally, interesting dynamics can arise out of this investment game when both parties want to be a follower rather than the leader. If there are just two potential investment periods (and the opportunity to invest disappears after the second period) the parties find themselves in a prisoners' dilemma. If the potential investment horizon is continually extended to three periods, four periods and so on, eventually the benefit from not investing (waiting) will diminish sufficiently so that the players will find themselves in a coordination game. (The players will mix between investing immediately and waiting.) If the horizon is extended further from this point, with certain parameter values it is possible that the players will again return to a prisoners' dilemma game. This arises because the payoff in the coordination game (say in period  $K$ ) alters the expected return from waiting in the game with the longer horizon (say a game of  $K + 1$  periods). It is possible that the optimal strategies switch between a prisoners' dilemma game and a coordination game as the potential horizon is extended. The equilibria in the potential infinite horizon game are also examined.

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<sup>6</sup>In a similar context, Pitchford and Snyder (1999) developed a model that generated endogenous incomplete contracts. They studied the Coase theorem when one party can choose to invest in a particular location aware that in the next period another party will physically locate next to them, and that this party will incur an external cost related to its investment. The first party can opt to invest prior to the arrival of the second party (with incomplete contracts) or to delay their investment so as to renegotiate (with complete contracts) with the newcomer when they arrive in the second period. Their model differs from ours in several respects. First, they consider only negative externalities between the two parties, rather than a joint project or partnership. Second, in their model it is the first party with the decision regarding timing. Here, the second party has the right to decide on the timing of investment.

## 2 The model

There is a potentially profitable relationship between two parties that, for convenience, we label as a buyer and a seller. Specifically, if the buyer and seller invest  $I_1$  and  $I_2$  respectively the two parties share surplus  $R$ . The exact relationship between the investments and surplus is discussed below.

The timing of investment is the focus of this paper. Two alternatives are considered. First, both players invest simultaneously at time  $t = 1$ , as shown in Figure 1. At this stage, contracting on either investment is not possible; consequently renegotiation (or contracting) will occur after both investments are sunk.<sup>7</sup>

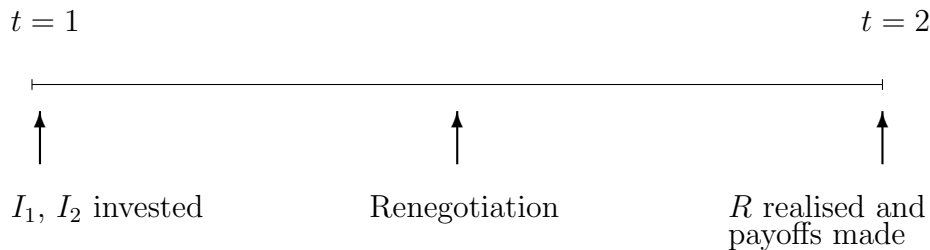


Figure 1: Simultaneous investment

Figure 2 outlines the timing of the alternative investment regime. In this regime the buyer invests  $I_1$  at time  $t = 1$  prior to when contracting is possible. However, this investment makes contracting possible, so having observed  $I_1$  the two parties renegotiate and contract on  $I_2$ . It is only at this stage that the seller makes her investment  $I_2$ . This occurs at time  $t = 2$ . After both investments have been made,

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<sup>7</sup>The renegotiation process is discussed below.

surplus is realised and the payoffs to each party are made.

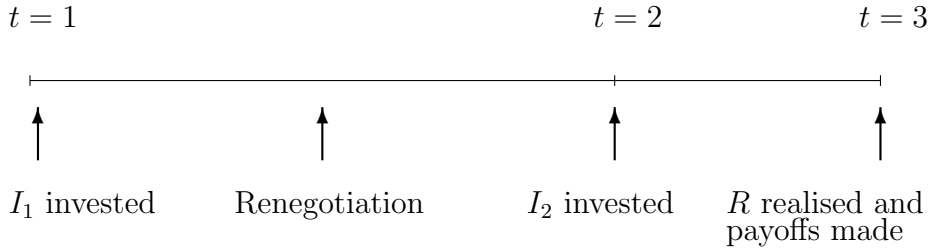


Figure 2: Sequential investment

As noted above, the investments of the buyer and seller ( $I_1$  and  $I_2$ ) combine together to generate surplus  $R$ . The investments of both parties are sunk and completely specific to the relationship in that they are worth zero outside the relationship.  $R$  is only available at the completion of the project. For simplicity we assume the buyer and the seller can make discrete investments of  $I_1 = \{0, f_1\}$  and  $I_2 = \{0, f_2\}$  respectively.<sup>8</sup> The surplus generated will be equal to  $R$  if both  $f_1$  and  $f_2$  are invested and zero otherwise. The outside options of both players are normalised to zero. Further, trade between the buyer and seller is efficient; that is,  $\delta^2 R - \delta f_2 - f_1 > 0$ , where the discount factor  $\delta$  is discussed below.<sup>9</sup>

Although there is complete and symmetric information between the trading parties, the investments are unverifiable ex ante. However, as discussed above, once the

<sup>8</sup>In the discussion here, it is assumed that the level of investment by each player is discrete and, hence, fixed if they decide to invest. Smirnov and Wait (2001) explore the timing of investment and the potential for follow-up when investments are continuous.

<sup>9</sup>This assumption means that trade is efficient with both simultaneous and sequential investment as it follows from  $\delta^2 R - \delta f_2 - f_1 > 0$  (the relevant condition for when investment is sequential) that  $\delta R - f_2 - f_1 > 0$  (the relevant condition for simultaneous investment).



buyer's investment has been sunk the project becomes tangible allowing subsequent investment to be verifiable. This can arise when the required tasks of the second party become evident after the project is underway. The buyer's investment,  $I_1$ , could also be thought of as an investment in writing a contract, or blueprint, for the desired trade. In this context the parties can opt to invest without a complete contract (simultaneous investment) or to opt for a (more) complete contract (the sequential regime).<sup>10</sup>

Unlike investment, the surplus generated by the project is always unverifiable. This prevents the parties writing surplus sharing agreements. Further to this, prior to the commencement of the project the parties are unable to write a fixed price contract, as suggested by MacLeod and Malcomson (1993).

As in Hart and Moore (1988) and MacLeod and Malcomson (1993), the two parties cannot vertically integrate to overcome their hold-up problem, due to specialisation, for example.<sup>11</sup>

Finally, both the parties discount future returns and costs with a constant discount factor  $\delta \in (0, 1]$  per period. With the simultaneous regime, the returns accrue at  $t = 2$ , thus are discounted by  $\delta$ . The sequential regime lengthens the entire investment process: an investment made after renegotiation at time  $t = 2$  is discounted by  $\delta$  while the returns are discounted by  $\delta^2$  as they accrue at time  $t = 3$ . The discount factor is included in the model on that basis that investment can take real time to

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<sup>10</sup>Note, the idea that the buyer invests effort into writing a contract does not rule out the possibility that this blueprint is specific to the parties.

<sup>11</sup>Williamson (1983) noted that if the parties can vertically integrate they can overcome hold-up and investment will be efficient.

complete. Moreover, for simplicity, each investment is assumed to take the same amount of time. Note, however, that the results presented in this paper do not rely on the inclusion of the discount factor. This issue is discussed further in the next section.

When the parties renegotiate they must decide how to split the available surplus. We adopt a reduced-form bargaining solution in which each party receives one-half of the available surplus.<sup>12</sup>

### 3 Follow-up and the timing of investment

First consider the outcome when the parties invest simultaneously. After investing  $f_1$  and  $f_2$ , the parties will renegotiate over surplus  $R$ . As noted above, the parties will distribute surplus equally. The returns to the buyer and seller respectively are:

$$\frac{1}{2}\delta R - f_1; \tag{1}$$

and

$$\frac{1}{2}\delta R - f_2. \tag{2}$$

When only the simultaneous investment regime is available the buyer will anticipate a return of  $\frac{1}{2}\delta R - f_1$  from within the relationship. Consequently, the buyer will

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<sup>12</sup>This reduced form bargaining solution can be thought of relating to an extensive form bargaining game. Unlike many incomplete-contracts models the results in this paper are not sensitive to the bargaining solution used.

opt into the investment relationship provided

$$\frac{1}{2}\delta R - f_1 \geq 0. \quad (3)$$

The buyer will opt not to enter the relationship if

$$\frac{1}{2}\delta R - f_1 < 0. \quad (4)$$

This is an example of the standard hold-up problem that arises with incomplete contracts. If contracting were complete, given overall surplus is increased within the specific relationship, the parties could contract on  $f_1$  and ensure that the buyer receive surplus at least as great as 0. The same reasoning applies to the seller. If  $\frac{1}{2}\delta R - f_2 \geq 0$  the seller will opt into the relationship. Conversely, if  $\frac{1}{2}\delta R - f_2 < 0$  the seller will anticipate the hold-up problem and opt not to invest, reducing total surplus.<sup>13</sup>

Now consider when the parties can only invest sequentially. In this case the two parties will renegotiate after the buyer has sunk his investment but prior to the seller investing  $f_2$ . If both parties invest in the relationship, the return of the buyer and seller, valued at  $t = 1$ , will be:

$$\frac{1}{2}(\delta^2 R - \delta f_2) - f_1; \quad (5)$$

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<sup>13</sup>Up-front compensation will have limited success overcoming the hold-up problem, as fixed payments do not affect marginal incentives.

and

$$\frac{1}{2}(\delta^2 R - \delta f_2). \tag{6}$$

The important element here is the treatment of the buyer and the seller in the renegotiation process. As the buyer has sunk their investment,  $f_1$  does not affect the distribution of surplus. The seller, on the other hand, has not made her investment. Her investment  $f_2$ , as a consequence, is considered as part of net surplus the parties bargain over. In this sense, the seller avoids being held-up with sequential investment.

At this point we turn our attention to the situation when both regimes are possible. As noted in the literature, having the option of sequential investment can improve welfare. To see this consider the case when the buyer's outside option is never binding ( $\frac{1}{2}(\delta^2 R - \delta f_2) - f_1 > 0$ ): this ensures that the buyer will opt into the relationship regardless as to whether investments are simultaneous or sequential. Further, assume  $\frac{1}{2}(\delta^2 R - \delta f_2) > 0 > \frac{1}{2}\delta R - f_2$ . As the seller's no trade option exceeds her return if investments are simultaneous ( $\frac{1}{2}\delta R - f_2 < 0$ ) she would not enter the relationship if investments could only be made simultaneously. However the sequential regime may create an environment that helps facilitate trade between the parties. The seller will receive a payoff of  $\frac{1}{2}(\delta^2 R - \delta f_2)$ , valued at time  $t = 1$ , as the parties renegotiate after the buyer has invested but before the seller has done so. As noted above, this allows the seller to avoid being held-up: the extra surplus afforded the seller with sequential investment encourages her to invest where she would not otherwise do so. This allows trade to occur that would not be feasible with only simultaneous system available. Proposition 1 summarises the discussion above.

**Proposition 1.** *When  $\frac{1}{2}(\delta^2 R - \delta f_2) - f_1 > 0$  and  $\frac{1}{2}(\delta^2 R - \delta f_2) > 0 > \frac{1}{2}\delta R - f_2$ , the seller will not invest with the simultaneous investment regime as part of a subgame perfect equilibrium (SPE) strategy. The seller will, however, invest in the relationship as part of a SPE strategy with the sequential investment regime.*

This proposition mirrors much of the existing literature on the staging of investments with incomplete contracts. For example, Neher (1999) examined financing an entrepreneur overtime in stages rather than funding the entire project up-front. In his model the bargaining power of the financier (vis-a-vis the entrepreneur) is enhanced by the quantity of accumulated physical assets.<sup>14</sup> Consequently, as the project matures the financier has additional protection from hold-up. The possibility of funding in stages allows projects to proceed that would otherwise not be feasible. In the model presented here, on the other hand, it is assumed that as the project matures contracting becomes possible. If a party can delay their investment until this point in time they can avoid being held up. If the costs of hold-up are sufficiently great as compared with a party's outside opportunities the sequential regime provides scope for trade that may not have otherwise existed.

Now we consider the case when  $\frac{1}{2}\delta R - f_1 \geq 0$  and  $\frac{1}{2}\delta R - f_2 \geq 0$ . Given this, both parties would enter into the investment relationship if the simultaneous investment regime were the only option available. It is evident that simultaneous investment always produces greater surplus than sequential investment.<sup>15</sup> Nevertheless, the seller

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<sup>14</sup>Physical assets increase the liquidation value of the firm. This enhances the financier's outside option and, as a result, her claim on surplus.

<sup>15</sup>With discrete investments  $f_1$  and  $f_2$  are unchanged between both regimes. The only effect of a sequential regime is that it further delays the receipt of surplus one additional period from the start

will act to maximise her own surplus and not to maximise total surplus. As a result, the seller will opt for the sequential regime if:

$$\frac{1}{2}(\delta^2 R - \delta f_2) > \frac{1}{2}\delta R - f_2 \quad (7)$$

despite the fact that total surplus is reduced. Herein lies a potential hold-up problem - the seller will opportunistically opt for sequential investments even though surplus is maximised with simultaneous investment. To distinguish the inefficient timing of investment from the standard hold-up problem we call this practice ‘follow-up’. This discussion is summarised in Proposition 2.

**Proposition 2.** *Assume that  $\frac{1}{2}(\delta^2 R - \delta f_2) - f_1 > 0$ ,  $\frac{\delta}{2}R - f_1 \geq 0$  and  $\frac{\delta}{2}R - f_2 \geq 0$ . If the seller has the choice of whether to invest simultaneously or sequentially and  $\frac{1}{2}(\delta^2 R - \delta f_2) > \frac{\delta}{2}R - f_2$ , her SPE strategy will be to invest sequentially, reducing total surplus.*

This analysis brings to light another important implication not previously noted in the literature. Although investing over many periods can allow parties to overcome the hold-up problem, it is shown here that the option of staggering investments can be detrimental to overall welfare.<sup>16</sup>

Now consider the effect of the sequential regime on the buyer’s incentive to invest. Sequential investment puts the buyer at a disadvantage as his sequential payoff is

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of the project. Consequently, if  $\delta < 1$  the sequential regime produces a smaller ex ante return.

<sup>16</sup>In the bargaining literature it has been known for some time that the addition of extra potential bargaining periods can reduce welfare. For example, Fudenberg and Tirole (1983) showed that the addition of extra period in a bargaining game with asymmetric information did not necessarily increase welfare for a bargaining game with only one potential bargaining period.

necessarily less than his simultaneous payoff. From equations 1 and 5,  $\frac{1}{2}(\delta^2 R - \delta f_2) - f_1 < \frac{1}{2}\delta R - f_1$ . The buyer will be willing to enter into the specific relationship, despite the inevitable follow-up, if

$$\frac{1}{2}(\delta^2 R - \delta f_2) - f_1 \geq 0. \quad (8)$$

On the other hand, if

$$\frac{1}{2}(\delta^2 R - \delta f_2) - f_1 < 0 \quad (9)$$

the buyer will not be willing to enter. In this case, the follow-up problem is sufficiently great that the buyer's outside option is more attractive than entering into the relationship.

If the buyer's return from simultaneous investments exceeds his outside option but the sequential payoff did not, the seller would be better off if they could commit to invest simultaneously. If the seller could guarantee she would invest simultaneously the buyer would opt into the relationship, and both parties would be better off. When the seller cannot commit, the buyer will opt out of the relationship and the seller will suffer as trade between the parties will not occur. Proposition 3 summarises this discussion.

**Proposition 3.** *If  $\frac{1}{2}\delta R - f_1 > 0 > \frac{1}{2}(\delta^2 R - \delta f_2) - f_1$  and  $\frac{1}{2}(\delta^2 R - \delta f_2) > \frac{1}{2}\delta R - f_2 > 0$ , the buyer will only be willing to invest with the simultaneous regime. The seller will invest sequentially in any SPE in which investment occurs. Anticipating this, the SPE strategy of the buyer will be to not invest. As a result, the surplus of the seller*

is reduced by having the option of a sequential regime of investment.

This is a similar result to Grout (1984) who argued that a union would be better off if it could commit not to opportunistically renegotiate after the firm has sunk its investment.

The model presented here also provides a context in which parties can endogenously opt for an incomplete contract. The parties will opt for a (more) incomplete contract here where the loss of total surplus, or the cost of writing a contract, exceeds the benefits from the avoiding hold-up. To see this, again assume that the buyer must invest at the start of the project, but that the seller can opt to invest at the same time as the buyer or sequentially. Further, assume that the buyer will always enter the relationship as  $\frac{1}{2}(\delta^2 R - \delta f_2) - f_1 > 0$ . The seller will choose to invest simultaneously when  $\frac{1}{2}\delta R - f_2 > \frac{1}{2}(\delta^2 R - \delta f_2)$ . Despite the option of more complete contracting, the seller chooses to invest with an incomplete contract. These findings are summarised in the following proposition.

**Proposition 4.** *If  $\frac{1}{2}(\delta^2 R - \delta f_2) - f_1 > 0$ ,  $\frac{1}{2}(\delta^2 R - \delta f_2) > 0$  and  $\frac{1}{2}\delta R - f_2 > 0$ , the seller's SPE strategy is to opt for an incomplete contract by investing simultaneously, provided  $\frac{1}{2}\delta R - f_2 > \frac{1}{2}(\delta^2 R - \delta f_2)$ .*

The comparative statics can be examined when the seller is just indifferent between investing simultaneously or sequentially.<sup>17</sup> These comparative static results show that the seller is more likely to opt for the incomplete contract when:  $f_2$  is low; and

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<sup>17</sup>Let  $W = [\frac{1}{2}\delta R - f_2] - \frac{1}{2}(\delta^2 R - \delta f_2)$ . Comparative statics can be calculated for changes in parameter values when  $W \approx 0$ . Thus,  $\frac{\partial W}{\partial f_2} = \delta/2 - 1 < 0$  and  $\frac{\partial W}{\partial R} = \frac{1}{2}\delta(1 - \delta) > 0$ . With respect to  $\delta$ ,  $\frac{\partial W}{\partial \delta} = \frac{1}{2}(R + f_2) - \delta R$ . If  $\delta < \frac{1}{2}(1 + \frac{f_2}{R})$ ,  $\frac{\partial W}{\partial \delta} > 0$ . If  $\delta > \frac{1}{2}(1 + \frac{f_2}{R})$ ,  $\frac{\partial W}{\partial \delta} < 0$ .



the surplus is high. The seller's incentive to adopt the (more) incomplete regime is decreasing as she becomes more patient, provided the discount factor is sufficiently high.<sup>18</sup> These results are intuitive. The benefit of the sequential regime to the seller is declining as she becomes more impatient, provided  $\delta$  is sufficiently large. Further, the net surplus of the seller is the difference between her share of the surplus and the investment costs she has to pay: when  $f_2$  is small there is less benefit sharing this cost with the buyer.

In the set-up of the model, the sequential regime involves additional costs of delay. The results presented hold, however, if this is not the case. For example, assume that there is no discounting in either regime, so that the buyer and seller receive  $\frac{1}{2}R - I_1$  and  $\frac{1}{2}R - I_2$  with simultaneous investment and  $\frac{1}{2}(R - I_2) - I_1$  and  $\frac{1}{2}(R - I_2)$  with the sequential regime. If  $\frac{1}{2}(R - I_2) - I_1 > 0$  and  $\frac{1}{2}R - I_2 < 0 < \frac{1}{2}(R - I_2)$ , the sequential regime creates trading opportunities not feasible with simultaneous investment. Follow-up (with no trade at all) will occur when  $\frac{1}{2}R - I_1 > 0$ ,  $\frac{1}{2}(R - I_2) - I_1 < 0$  and  $\frac{1}{2}(R - I_2) > \frac{1}{2}R - I_2 > 0$ . If the investments are continuous so that  $R(I_1, I_2)$  in the standard manner, the sequential regime may reduce the incentive for the buyer to invest. Acting in self-interest, the seller may opt for the simultaneous regime and an incomplete contract; alternatively, she may opt for the sequential regime.<sup>19</sup>

This section examined how the timing of investments can act as a potential source

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<sup>18</sup>There is an additional effect of  $\delta$  due to the discounting structure in the staged investment regime. That is,  $\delta < \frac{1}{2}(1 + \frac{f_2}{R})$  the incentive to opt for the simultaneous regime is increasing as  $\delta$  increases, whereas if  $\delta > \frac{1}{2}(1 + \frac{f_2}{R})$ , the incentive to opt for an incomplete contract - with the simultaneous regime - is decreasing in  $\delta$ .

<sup>19</sup>Note, with continuous investments, if the seller opts for the sequential regime this can reduce total welfare, although this is not necessarily the case. See Smirnov and Wait (2001).

of hold-up. It was shown that if a party can choose to invest prior to or after renegotiation the other party can be held-up by the timing of investment. This reduces the incentive for that party to invest and, in the extreme, prevents surplus enhancing transactions from taking place. The model is sufficiently flexible, however, to also be able to show the potential benefits of sequencing investment. Sequencing allows contracts to become complete: this protects the party investing second from being held-up, and consequently encourages investment by that party.

## 4 Leading or following investment game

Up until this point it has been assumed that the seller has the option to adopt the sequential regime. What happens if either of the individuals can be the party that invests first? If either party can invest first, it follows that either agent could wait until the other player has invested so that they can invest when contracts are complete. When there is an advantage of investing after the other party has sunk their investment (a follower advantage), the two players may vie to invest second.

To investigate this assume the parties are identical, so that  $f_1 = f_2 = f$ . Further, assume that an investment by either individual would allow contracting to be feasible. If  $\frac{1}{2}(\delta^2 R - \delta f) > \frac{\delta}{2}R - f$ , both individuals would prefer to invest second.<sup>20</sup> Let us consider this case in more detail.

First, consider when there are just two potential investment periods in which the

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<sup>20</sup>When  $\frac{1}{2}(\delta^2 R - \delta f) < \frac{\delta}{2}R - f$  the return from simultaneous investment exceeds the sequential payoff and both parties will invest at  $t = 1$ .

project can be completed and that  $[\frac{1}{2}(\delta^2 R - \delta f) - f] < 0$ . In this case neither party will be willing to invest first. Moreover, a contract on the timing of investments coupled with some up-front compensation is unlikely to resolve the hold-up problem. Given the non-verifiability of investment a contract written on the timing of investment is unenforceable. For example, after the compensation payment has been made the recipient can simply trigger renegotiation without fear of sanction. As a result, trade is unlikely to proceed in this case. Adding additional periods will not change this outcome.

Second, consider when the payoff with sequential investment for the lead investor - who invests at  $t = 1$  - is positive: that is,  $[\frac{1}{2}(\delta^2 R - \delta f) - f] > 0$ . To explore the strategies the players will adopt initially consider when there are exactly two periods remaining in which the project can be completed. The choice for each player is then to invest immediately at  $t = 1$  or to wait and invest in the final period at time  $t = 2$ . As surplus from simultaneous investments is greater than the no-trade option, if the game reaches  $t = 2$  both agents would invest if they had not previously done so. The normal form of this game is illustrated in Figure 3. In the figure  $I$  represents investing at  $t = 1$  and  $W$  waiting and investing at  $t = 2$ . The payoff for the buyer is written in the left of each box in the matrix and the seller's on the right.

|       |     |  |  |
|-------|-----|--|--|
|       |     | Seller   |  |
|       |     | $I$  | $W$  |
| Buyer | $I$ | $\frac{\delta}{2}R - f, \frac{\delta}{2}R - f$                               | $\frac{1}{2}(\delta^2 R - \delta f) - f, \frac{1}{2}(\delta^2 R - \delta f)$ |
|       | $W$ | $\frac{1}{2}(\delta^2 R - \delta f), \frac{1}{2}(\delta^2 R - \delta f) - f$ | $\delta(\frac{\delta}{2}R - f), \delta(\frac{\delta}{2}R - f)$               |

Figure 3: Normal form for two period game

As

$$\frac{1}{2}(\delta^2 R - \delta f) > \frac{\delta}{2}R - f \quad (10)$$

and

$$\delta\left(\frac{\delta}{2}R - f\right) > \frac{1}{2}(\delta^2 R - \delta f) - f \quad (11)$$

both players have a dominant strategy of delaying and investing at time  $t = 2$ . This is a version of prisoners' dilemma: surplus is maximised if both players invest simultaneously at  $t = 1$ , so as to avoid the additional costs of delay, but the only Nash equilibrium in this game is that each player will delay investing.

This artifact of the equilibrium arises as a result of the short time horizon. Now consider the case when there are three potential investment periods.<sup>21</sup> The choice of each player initially is to invest immediately at  $t = 1$  or to wait. If both players opt to invest at  $t = 1$  the project is completed in the first period and the payoffs are unchanged from the two-period horizon game when the project is completed immediately. Similarly, if at  $t = 1$  the buyer invests but the seller does not, she will invest at  $t = 2$ .<sup>22</sup> In this case the payoffs are unchanged from the two-period example above. Similarly, if the seller invests at  $t = 1$  and the buyer invests at time  $t = 2$ , the payoffs are also unchanged from two-period game. The only payoff that is altered is when both players opt to not invest at  $t = 1$ . In this case, the parties again face a two period potential investment horizon (at times  $t = 2$  and  $t = 3$ ). From above, the

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<sup>21</sup>Note, as above a maximum of two periods is needed to complete the project.

<sup>22</sup>As contracting is possible at time  $t = 2$ , there is no advantage to the seller to wait until time  $t = 3$  as this will merely delay her receiving her payoff an extra period, without increasing her claim on surplus.

equilibrium in this two-period horizon game is that both players wait until the last period to invest. Consequently, the payoff in the three-period horizon game when both parties do not invest at  $t = 1$  is the two-period payoff discounted for the extra period - that is,  $\delta^2(\frac{\delta}{2}R - f)$ . Provided

$$\delta^2(\frac{\delta}{2}R - f) > \frac{\delta}{2}(\delta R - f) - f \quad (12)$$

the dominant strategy remains to not invest at  $t = 1$  for both players.

As more potential trading periods are added a similar adjustment of the payoffs continues. Figure 4 shows the normal form of the game with  $n$  potential bargaining periods.

|       |     |  |  |
|-------|-----|--|--|
|       |     | Seller   |  |
|       |     | $I$  | $W$  |
| Buyer | $I$ | $\frac{\delta}{2}R - f, \frac{\delta}{2}R - f$                               | $\frac{1}{2}(\delta^2 R - \delta f) - f, \frac{1}{2}(\delta^2 R - \delta f)$ |
|       | $W$ | $\frac{1}{2}(\delta^2 R - \delta f), \frac{1}{2}(\delta^2 R - \delta f) - f$ | $\delta^{n-1}(\frac{\delta}{2}R - f), \delta^{n-1}(\frac{\delta}{2}R - f)$   |

Figure 4: Normal form for  $n$  period game

At some point, say when the potential horizon has  $n$  periods, the payoff from not investing when the other player also does not invest becomes less than the payoff from choosing to invest immediately. This occurs when

$$\delta^{n-1}(\frac{\delta}{2}R - f) < \frac{1}{2}(\delta^2 R - \delta f) - f < \delta^{n-2}(\frac{\delta}{2}R - f). \quad (13)$$

When the potential bargaining horizon is  $n$  periods there is no longer a dominant strategy for each player: each player will play a mixed strategy between investing

immediately and waiting. The intuition is that when there is a long potential time horizon the players know that stalling until the end of the potential horizon is of little benefit as there is a sufficiently large number of periods that the payoff from waiting that long is relatively small. This provides an incentive to invest immediately. However, there is also a potential dividend from waiting on the chance that the other party invests immediately. The players are in a coordination game in that period: each party wants the project to go ahead immediately but both investors would prefer to follow rather than lead.<sup>23</sup> Also note that the game with  $n + 1$  potential investing periods may return to a prisoners' dilemma game. This arises because the coordination game with  $n$  periods is the outcome of waiting in the first of the  $n + 1$  periods. The payoff of this coordination game might be higher than  $\frac{1}{2}(\delta^2 R - \delta f) - f$ , which again creates a dominant strategy to wait. The game could switch between a prisoners' dilemma and a coordination game as potential investment periods are added. As an illustration of this, consider the following example.

**Example 1.** *The following example shows the possibility of switching between a prisoners' dilemma and a coordination game when there are many potential investment periods.*

Let  $\delta = 0.9$ ,  $f = 10$  and  $R=100$ . Figure 5 illustrates the normal form game of the investment decision for both parties when there are  $n = 1, 2 \dots$  potential investment periods.

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<sup>23</sup>Note, this is not a typical coordination game. Instead, it is similar to what Binmore (1992) described as an Australian Battle of the Sexes; the two parties want to coordinate to be where the other player is not. Further, this game is not Matching Pennies as it is not a zero sum game.

|       |          |             |             |
|-------|----------|-------------|-------------|
|       |          | Seller      |             |
|       |          | <i>I</i>    | <i>W</i>    |
| Buyer | <i>I</i> | <i>A, A</i> | <i>B, C</i> |
|       | <i>W</i> | <i>C, B</i> | <i>D, D</i> |

Figure 5: Normal form for  $n$  period game

From Figures 3 and 4 the payoffs are  $A = 35$ ,  $B = 26$ ,  $C = 36$  and  $D = \delta^{n-1}35$ . If  $n = 1, 2, 3$  and  $4$ , the SPE strategy of both players is to wait - this is a prisoners' dilemma. When  $n = 5$ , in the first potential investment period both players adopt a mixed strategy. This is a coordination game.

Now we show that for  $n = 6$  the game reverts to a prisoners' dilemma. If the buyer chooses actions  $I$  and  $W$  with probabilities  $\alpha$  and  $1 - \alpha$  respectively, while the seller mixes between  $I$  and  $W$  with probabilities  $\beta$  and  $1 - \beta$ , the expected return of the buyer is

$$A\alpha\beta + B\alpha(1 - \beta) + C\beta(1 - \alpha) + D(1 - \alpha)(1 - \beta). \quad (14)$$

To get a Nash Equilibrium in mixed strategies we find  $\beta$  such that the payoff to the buyer does not depend on  $\alpha$ , in other words

$$\beta = \frac{B - D}{B + C - A - D}. \quad (15)$$

Similarly, for the payoff of the seller not to depend on  $\beta$  it must be the case that

$$\alpha = \frac{B - D}{B + C - A - D}. \quad (16)$$

The payoff to the buyer from playing this mixed strategy is

$$D + (C - D) \frac{B - D}{A + C - A - D} = \frac{BC - AD}{B + C - A - D} = B + \frac{(A - B)(B - D)}{B + C - A - D}. \quad (17)$$

Because  $C > A > B > D$  this payoff is always greater than  $B$  and, provided the discount factor is sufficiently high, the game returns to a prisoners' dilemma in period  $n = 6$ . As  $\delta = 0.9$  in this specific example, the relevant payoff for period  $n = 6$  -  $\frac{BC-AD}{B+C-A-D}\delta$  - is greater than  $B$ . On the other hand, if  $\delta$  were small enough we could end up in the coordination game  $\forall n \geq 5$ . Thus, it is not possible to discern the exact structure of the game when  $n \rightarrow \infty$  without knowledge of the precise parameter values.  $\square$

Two points are important here. First, if both parties have the opportunity to wait until after the other has invested, strategic behaviour can reduce total surplus. Second, if for technical reasons, as assumed above, one player (the buyer) must invest at the start of the project, the potentially damaging coordination game regarding which party is to invest first is avoided. This suggests technical differences in the individuals that determine which of the parties must invest at the beginning of the project may help overcome some of the problems generated by the timing of investments and follow-up.

The issue of which party must invest first could be resolved naturally when the parties have differing investment costs.<sup>24</sup> Again assume that the investment costs and outside options are  $f_i$  for  $i = 1, 2$ , as in section 3. However, now assume that there

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<sup>24</sup>Of course, investment costs could include opportunity costs.



is no specified order of investments (that is, either party can invest first to start the project). If  $[\frac{1}{2}(\delta^2 R - \delta f_2) - f_1] > 0$ , the buyer will be willing to enter the relationship regardless of which regime eventuates. Further, assume that if the seller's cost of investment ( $f_2$ ) is sufficiently high as to ensure that  $\frac{\delta}{2}(\delta R - f_2) > 0 > \frac{1}{2}\delta R - f_2$ . In this case the seller would never invest first. She would be willing, however, to contract with the buyer after he has made his investment. Once again the option of sequential investments improves welfare - it allows for a trade opportunity that would not otherwise occur. The differing opportunity costs of the parties make it clear which party is to invest at  $t = 1$ : the party with the smallest investment cost should invest first. This prediction accords with what is observed with venture capital projects.<sup>25</sup> It is often the case that the financier waits until the entrepreneur, the party with the smaller opportunity cost, has already made their investment and the project is underway before committing to the project. Sequencing of investment in this case affords the financier the protection from hold-up needed to encourage participation.<sup>26</sup>

Finally, consider when the parties face a potentially infinite-horizon.<sup>27</sup> The extensive form game is illustrated in Figure 6. Here, player 1 (for example the buyer) can choose to invest immediately (I) or can choose to wait (W). At the same time player 2 (the seller) has the strategic options of investing (I) and not investing and waiting (W). There are three stationary SPE in this game. The first involves player 1 playing

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<sup>25</sup>See Gompers and Lerner (1999) for a discussion of venture capital.

<sup>26</sup>Differing discount factors between the two parties may also help to resolve which party should invest first. In this case more patient player may be willing to invest first. The second player with the lower discount factor, is consequently afforded the benefits of investing a period closer to the receipt of surplus.

<sup>27</sup>Again assume the parties are identical.

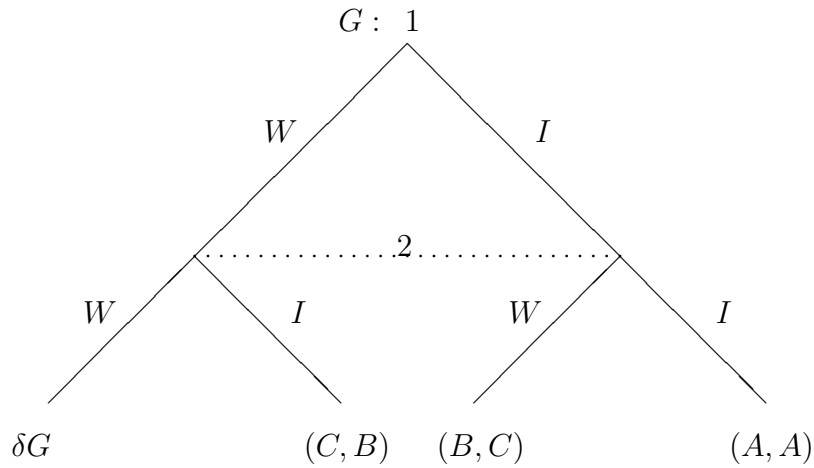


Figure 6: Extensive form for infinite horizon game

the following strategy: do not invest in the first period; do not invest in the second period unless player 2 invested in period  $t = 1$ ; do not invest in the third period unless player 2 invested in period  $t = 2$ ; and so on. Player 2 plays the following strategy: invest in the first period; if not in the first, invest in the second; if not in the second, invest in the third; and so on. In this equilibrium player 2 invests immediately and player 1 follows up with their investment in the next period. Neither player has an incentive to deviate in any subgame. Player 1 receives the highest payoff possible in this game -  $C$  - while player 2 receives a payoff of  $B$ . If player 2 deviates to invest in the second period, she will receive a payoff of  $\delta B$ , ruling out any possibility of a profitable deviation. A symmetrically equivalent equilibrium exists in which player 1 invests immediately and player 2 invests in the second period.

A mixed strategy equilibrium also exists. In this equilibrium both parties invest with some positive probability. For example, player 1 invests immediately with prob-

ability  $\alpha$  and player 2 invests immediately with probability  $\beta$ . If at least one player invests the entire investment process will last no longer than two periods and the game will end. The payoffs to each player are outlined in Figure 6. However, if both parties do not invest in the first period, which occurs with probability  $(1 - \alpha)(1 - \beta)$ , the players return to an identical situation, only one period in the future. In this continuation game the players will again adopt the same strategies. As a result the expected payoff of each player are exactly the same as at  $t = 1$ , however, they are discounted from the delay of one period. This symmetric mixed strategy equilibrium is always feasible, for any parameters where  $C > A > B$ , as summarised in Proposition 5.

**Proposition 5.** *A mixed strategy SPE always exists in the infinite horizon investment game, provided  $C > A > B$ .*

**Proof.** Example 1 calculated the payoff of an agent from playing a mixed strategy: this payoff is given by equation 17. Given the stationarity of strategies, any SPE requires this payoff multiplied by  $\delta$  to equal  $D$ , yielding the following equation:

$$D^2 + D(A(1 - \delta) - B - C) + \delta BC = 0. \quad (18)$$

This quadratic equation has two solutions: the first is less than  $B$ , the second is greater than  $B$ . The first is feasible as a solution to this problem while the second is not, as either player will only adopt a mixed strategy when  $D < B$ . (If  $D > B$ , both parties have dominating strategy to wait.) As one solution is always less than  $B$ , a mixed strategy always exists.  $\square$

Note here that the mixed strategy equilibrium produces lower ex ante total expected welfare as there is a positive probability that investment does not occur at all in the first period, which is not the case in the two pure strategy equilibria.

## 5 Concluding comments

This paper develops a model in which two parties can invest in a mutually beneficial project together at the same time (simultaneous investment) or they can choose to have the investments made one after the other (sequential investment). It is assumed that contracting on any future investment becomes possible after some investment has been made as it allows the project to become more clearly defined. Consequently, the advantage of the sequencing of investments is it allows the party that has delayed making their investment to avoid being held-up. The disadvantage of staging is that it reduces the payoff of the first-mover. Sequencing of investment also lengthens the time from the start of the project until the returns are realised, reducing the ex ante value of total surplus when parties discount future returns.

Much of the emphasis in the existing literature has focused on how staging investments can improve welfare when there are incomplete contracts or when parties are unable to commit. In the model presented in this paper it is demonstrated that, in some cases, the option of sequencing investments can reduce welfare. It is shown that under certain conditions a party will opportunistically opt for the sequential regime, reducing total surplus. We interpret this possibility as a new form of hold-up and term it ‘follow-up’. Moreover, in some cases the mere possibility that investment can

be made sequentially may discourage investment by one party, preventing trade from occurring and reducing welfare of both players.

Interesting dynamics can arise if both players prefer to follow rather than make their investment before (or concurrently with) the other party. With just two potential investment periods, both players have a dominant strategy to not invest in the first period and wait to invest in the second period. This is a version of the prisoners' dilemma. As the potential investment horizon is extended, the payoff from waiting is discounted so that, with an investment horizon of a certain length, the players adopt a mixed strategy of investing immediately or waiting. This is a coordination game. As the investment horizon is extended even further from this point, the players may again return to a prisoners' dilemma, in which they have a dominant strategy to not invest until they reach the investment period in which they are in the coordination game.

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