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To cite this version:
Yacine Felk, Pascal Le Masson, Benoit Weil, Patrick Cogez. Advanced R

HAL Id: hal-00696978
https://hal-mines-paristech.archives-ouvertes.fr/hal-00696978
Submitted on 15 May 2012

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ADVANCED R&D FOR PRE-POSITIONING STRATEGIES: 
THE ECONOMICS OF PLATFORM-SHIFT IN HIGH TECHNOLOGICAL VELOCITY ENVIRONMENTS

Authors: Yacine Felk\textsuperscript{(1)(2)}, Pascal Le Masson\textsuperscript{(1)}, Benoit Weil\textsuperscript{(1)}, Patrick Cogez\textsuperscript{(2)}
\textsuperscript{(1)} MINES Paristech, CGS- center for management science, Paris, France.
\textsuperscript{(2)} Technology R&D, STMicroelectronics, Crolles, France.

Keywords: Innovation, Platform, R&D, New Product Development, Semiconductor.

Abstract

This paper addresses the design of platform, and more precisely the economics of platform shift in industries with high technological velocity. A platform consists in fixing some design dimensions (such as basic components, modules or processes) to get better performance on some other dimensions (flexibility of alternative development, enhanced variety, lower costs). Platform design consists in using a stock of design rules to find the right balance between fixed parameters and to be defined parameters for a certain time period. In high technological velocity (HTV) environment this time period can become very short so that platform renewal becomes critical. Moreover in this HTV environment, the stock of design rules becomes obsolete so that platform renewal can take several forms: this can range from “adaptation” (development activity makes the optimal use of existing stock) to “anticipation” (research activity produces new design rules to prepare the development of the next platform).

In this paper we propose an economic model of platform renewal to compare these strategies, depending on the technological velocity. We show where anticipation and adaptation are relevant and what is the optimal research level compared to development. Moreover we show that an alternate strategy, called “prepositioning”, based on Advanced R&D (ARD) and consisting in renewing the stock of design rules for several generations, would be interesting in case of HTV.

We then illustrate its insights through a case study in a typical HTV industry, semiconductor industry. This enables us to propose an explanation of complex platform renewal strategies. The article closes with managerial implications and directions for further research in platform renewal.
Introduction

Throughout the last twenty years, the concept of product family based on product platforms has been introduced for solving problems linked to fast product development, short life-cycles and customized product requirements. Many companies adopted a platform approach to increase standard parts, reduce costs and shorten product design lead-times. A common theme that cuts across the literature on platform is what kind of strategies make organizations more or less likely to succeed in new platform introduction. In this paper we focus on the design of platform, and more precisely the economics of platform shift, in industries with high technological velocity.

Nowadays, in many industries such in semiconductors we observe a very fast platform renewal based on unusual organizational logics. For a same product family, some platform-core are based on development activities whereas some others are based on both research and development activities. These kinds of platform renewal logics suggest several questions about both Research and Development attributes (are these activities based on anticipation, reaction or other strategies) and indicators of its efficiency. Thanks to a simplified analytical model we describe the two main platform renewal strategies identified through the literature review and expose what mixed strategies could be. We then illustrate its use through a case-study in the semi-conductor industry. This paper reports the preliminary results of an ongoing study in an IDM (Integrated Device Manufacturer) firm in a High-Technological Environment (the semiconductor industry), where overall aim is understanding what are high velocity environments impacts on platform renewal strategies, modeling the environment velocity in the one hand and the firm’s capabilities and innovative decisions technology investments undertaken on the other hand. For that purpose, we carried out an in-depth case study of radical change in the semiconductor industry in order to analyze research project contribution to platform development. The case study develops the idea that the dynamics of platform evolution rely on design rule renewal. This analysis led us to three results; the first one is that we pointed out the existence of specific research activities that embody both market as well as technical principal in order to define planed and repeated breakthroughs. The second one is that in high velocity markets, research activities enable pre-positioning strategies (based on robustness and value enhancement) in order to sustain flexible platform development. Finally, we show that research activities enable smooth transitions from an old platform to a new one. The objective of this paper is to give some insights on how to manage platform shift or renewal and to focus on new design rules introduction process.

Before discussing this, we will review the existing literature on platform design and economical evaluation and show how PF renewal issue has been stressed as a major challenge by many authors and practitioners. We will then present the research setting and our methodology before detailing the different aspects of our model settled to describe the trade-offs between different platform renewal strategies. We then describe our model interpretation through a case-study in high-technological velocity industry. Before concluding, we deepen the discussion of the case-study and relates it to recent development in platform theory.
Research background and hypothesis: the economics of platform shift in situation of high velocity technological change.

A gap in the literature: Platform renewal in High Technological Velocity Environments.

Literature is full of historical success stories such as Sony’s Walkman (Sanderson and Uzumeri 1994) or Black & Decker’s power tools (Meyer and Utterback 1993) product family analysis, which show the relevance of platform strategies for new product development, manufacturing, and distribution. Platform is a design strategy that consists in fixing some design dimensions (basic components, processes, etc.) to get better performance on some other ones (flexibility of alternative development, enhanced variety, lower costs, etc.) (Krishnan and Gupta 2001) (Uzumeri and Sanderson 1994). Several definitions have been used to qualify a product platform such as a “set of common components, modules, and parts from which a stream of derivative products can be efficiently created and launched” (Meyer, Tertzakian et al. 1997) or “the collection of assets that are shared by a set of products” (Robertson and Ulrich 1998) (where assets may include components, processes, knowledge, and people) and enables companies to re-use core technologies and other common building blocks for a set of products. Product platforms are often developed along a lead product, a practice that facilitates a development that fulfills concrete product requirements, but requires careful product architecture management to guarantee that the developed platform will be suitable as a product platform. Therefore, platform design consists in designing in advance this balance between fixed and “to be defined” parameters (Martin and Ishii 2002) (Jiao, Timothy et al. 2007) so as to manage the balance between commonality and differentiation needs within a product family. The main idea across the literature is that implementing a platform strategy helps exploiting commonalities between several products and thus is considered as a good mean to better leverage investments (Sawhney 1998) (Ulrich 1995) for new product development (Meyer and Lopez 1995).

As, the concept of platform has been widely accepted as an option to create flexibility and enhance product design efficiency, the literature focused mainly on ex-post case-studies highlighting the relevance of this strategy from a wide variety of industries. Nevertheless, only few works have explored the issue of platform renewal (Sundgren 1999), which has been identified as an open-question for both academics and practitioners. Different empirical works (Baldwin, 1997) (Baldwin, 2002) and research programs (Halman, Hofer et al. 2003) have stressed the issue of platform renewal and design Halman et al. exhibit a striking case, ASML, where platform renewal process could lead “to restrictions on the use of new technologies in a later stage,..., to rigidity in design when a lot of choices have to be made in a very early stage”. They consider that platform renewal is a “white spot” of research on platform. The cases analyzed by the authors (computer industry for Baldwin, semiconductor for ASML case of Halman et al.), are all cases of so-called high velocity environment (Bourgeois and Eisenhardt 1987); (Bourgeois and Eisenhardt 1988).

But not all “high-velocity” environments are critical for platform renewal, on the contrary, literature has also shown that platform appears to be a smart solution in high velocity markets where applications are rapidly obsolete (Eisenhardt 1989). In this kind of situation, modular platforms have been proposed as a solution for designing the balance between fixed and to-be defined parameters for platform so as to increase flexibility and option value. In these environments, platform product strategies are particularly relevant because of the modular architecture that enables to keep a stable platform core and flexible
modules. This kind of dynamics has been illustrated in the Software industry (Meyer and Lopez 1995). One of the developed work linked to platform product development is the central concept of “Design Rule” (Baldwin and Clark 1997). A “Design Rule” can be considered as a design decision that decouples other design decision by imposing certain constraints (an interface) on them. More precisely, these are powerful routines defining boundaries that renders complexity manageable by making it possible to run parallel experiments that pursue alternative explorative design paths at the level of modules.

Hence high velocity environment becomes a critical issue for platform renewal when the pace and duration are so high that the design rules themselves have to be changed. This is what we call a high technological velocity environment: this is specific type of high velocity environment where the “technology” can not be kept stable to address market needs. Paradoxically in some HTV environments like in microelectronic the market needs might be almost known (faster speed,…) but the technology to address these needs are not and even it is known that breakthrough will be required. In this kind of situation, platforms have to be built (to address complex and varied market needs) but platform have also to evolve rapidly to integrate new technologies.

Hence it appears that platform renewal in HTV environment is a gap in the literature. This raises several questions: how are platforms renewed in high technological velocity environment? What are the relevant strategies and economical indicators for platform renewal?

Usually fixing platform parameters consists in choosing the best technologies for a more or less uncertain range of products. The components of these technologies (defined as Design Parameters (in Figure 1) come from a stock of design rules which enable to define platform boundaries for each generation. Actually the literature proposes a first platform renewal strategy based on two types of classical approaches, top-down (or functional approach) (Farrel and Simpson 2003) (Simpson, Maier et al. 2001) and bottom up (or consolidation) (Farrel and Simpson 2003).

Top-down is defined as an a-priori approach where “a company strategically manages and develops a family of products based on a product platform and its derivatives”, ie a company partially creates a renewal of the stock of design rules (through research activity, be it technological research or even market research) and then uses a stock of design rules based on available technologies and available market knowledge to design a new platform. Bottom-
up approach is when “company redesigns or consolidates a group of distinct products to standardize components to improve economies of scale”. Actually this also means that the company first develops products that help to create a stock of design rules to then develop the platform. Actually top-down and bottom-up processes require a strong **anticipation** capacity, in order to first develop technology alternatives before development (Meyer and Dalal 2002). In these processes designers are highly knowledgeable on future products and available technologies in order to optimize investments, and some methods such as “conjoint analysis” can help them to define platform-core (Moore, Louviere et al. 1999). In the meantime these approaches are based on strong assumptions about product and functionalities description and the valuable technologies used for platform development. In a nutshell, the literature identifies a first kind of platform renewal strategy (S2) based on anticipation, where designer first prepare the stock of design rules and then, using pre-defined design rules, develop a new platform.

Whereas “anticipation” appears as a “long jump”, a second platform renewal process is based on a kind of local search process (trial/error by limited modifications) guided by performance indicators. In this approach, platform evolution is based on incremental modifications. The design process is a pure development process, using existing competences: there is stock rules (platform designers competences) to design the platform. There is no “research activity” to evolve the stock of design rules in advance.

Different indicators can be used in order to measure platform’s freshness and competitiveness. Meyer and Lehnerd (Meyer and Lehnerd 1997); (Meyer, Tertzakian et al. 1997) define five measures aiming to provide information about when a platform begins to lose its economical advantages and should be updated or replaced. Two of them appear to be relevant for platform performance evaluation, Platform Efficiency measures whether a platform is providing a productive base for derivative products, actually it compares the development costs of derivative products to platform development costs (a rise in platform efficiency rate may indicate that the platform is aging or it has to be renewed). The aim of Platform Effectiveness is to measure the commercial effectiveness of product platform by comparing resources used to design products (engineering costs, manufacturing costs, market development costs) to revenues derived from them over the long term. But even if these indicators give some insights about platform obsolescence, it does not give indicators on the obsolescence of the stock of design rules itself, which is nevertheless one of the critical factors for platform renewal costs.

These elements enable us to define a second kind of platform renewal strategy (S1) based on **adaptation**, where designers use the existing stock of design rules to redefine an optimal platform.

Regarding performance, it is interesting to note that S1 and S2 are both of them aiming at minimizing design costs and enabling reactive and flexible design strategies. This enable us defining two performance dimensions for platform-renewal strategies, the first one estimating for a generation platform-cost renewal (‘**Criteria 1: PF renewal costs optimization**’), the second one aiming at measuring the capacity of a firm to develop an original, unique platform thanks to a specific stock of design rules. With a a better stock of design rules , a firm has a technical competitive advantage; it gains a kind of autonomy in its innovation strategies, a better flexibility and reactivity to outperform the general trend in the industry (which we define as ‘**Criteria 2: A reactive capacity, through technical competitive advantage**’).
Some industries are in the specific situation where for each platform generation, the range of future products is almost known but the range of technologies required is partly unknown. This is particularly the case in high technological velocity industries where these two platform renewal strategies might be considered unsuitable because « platform redesign » might not be innovative enough and « anticipation » might be too expensive and too risky as the objective appear too challenging. This paper targets this gap in the literature: depending on the technological change velocity, where are “anticipation” and “redesign” strategies relevant? Are (S1) and (S2) and their combinations the only identifiable strategies for platform renewal? What are the economic indicators that could help to manage the platform renewal process? What can be a design strategy that enables to prepare platform renewal for several generations (and not only for the next one)? The analysis of the state-of-the-art literature and the remaining research gaps announces three propositions:

P1: In high-technological velocity environments, platform renewal strategies based on S1 are under-optimal for ‘Criteria 1’.
P2-a: S2 strategies for platform renewal in high-technological velocity environments are relevant for platform development cost optimization (‘Criteria 1’).
P2-b: S1 and S2 are not enabling technical competitive advantage for several platform generations (‘Criteria 2’).
P3: There are some strategies (S3) based on design rule renewal that outperforms S1 and S2 for ‘Criteria 2’ and allow to define design strategies for several platform generations.

Research Method

Our aim is to analyze the process through which an organization explores and adopts new design rules in order to prepare platform renewal. We propose an economical model based on classical models of production functions adapted to R&D contexts, ie taking into account the issue of competences which accounts for the variety of forms or platform shift design strategy over time and for their economic performance (i.e their value related to the competitive and technological landscape). We use and exploit “learning curve” modeled by Arrow (Arrow 1962) to model an ‘unlearning effect’ and describe design-rule obsolescence impact on platform development renewal activity, we then explain what are the different platform renewal foreseen and analyze through simulation what are relevant conditions for each of them.

In order to explore this model utility we carried out a field methodology research in a semiconductor manufacturer and analyzed the research project contribution to platform development in a specific case study. As a case-study, we focused on image sensor products, for which there is no technology roadmap (ITRS 2007), so that technology uncertainty is even higher in this range of products. Our case study took place in the unit in charge of exploratory projects (commonly called Advanced R&D) and we worked on one of the main innovation challenges of the “imager” business unit: the design of the next generation (platform) of the image sensors for digital cameras. This case actually implied several research projects, several innovation and development projects. In this context we analyzed in a longitudinal way four platforms and three platform shifts over time. We had access to main economic indicators and could track main R&D projects leading to the successive platforms. This enabled us to identify and discuss several types of platform shift strategies over time and discuss major decisions with managers.
This enabled us to track the processes through which new design rules are introduced. This research suggests three proposals discussed in this paper: first, we pointed out the relevance of research activities which embodies market, economic as well as technical principles enabling to manage value creation, integrating all the possible design alternatives into a strategic mapping process. Secondly, we show that in high velocity environments, advanced research projects enable prepositioning strategies in order to sustain platform development and design rules renewal. Finally, in high velocity environments, advanced research projects enable smooth transitions between different platform generations.

A Model for platform shift strategies description.

A model is used to highlight the nature of the incentives of firms to invest in technology, more particularly how firms allocate these investments over different activities such as Research and Development. We concentrate on the nature of the activities and size of the investment budget to differentiate these two different types of technological investments. Technology clockspeed is usually associated to “how rapidly the underlying technology of a platform core is changing” (Fine 1998) (Fine 2000), in our model we propose to describe and define technological velocity as the velocity of design rules obsolescence. A design rule will be considered as “obsolete” when using the same design rule, designers will not be able to define an efficient platform potential to sustain product roadmap. Thus we assume that technological velocity environment will be described by design rule obsolescence velocity from a platform generation to the next one.

Model Variables and Indices:

- \( i \): Model Scenario \( i \in \{H; L\} \)
- \( i = H \) (High-Technological-Velocity), \( i = L \) (Low-Technological-Velocity).
- \( (X^i_F)_N \): Set of Design Rules that a firm \( F \) can use for PF design at generation \( N \) in Scenario \( i \) with \( 0 < (X^i_F)_N \leq 1 \).
- \( X_0 \): Set of Design Rules needed for PF development.
- \( R_0 \): Costs attributable to PF development using \( X_F \) in case 1 or \( X_0 \) in case 2.
- \( R'_0 \): Costs attributable to exploration activities and new design-rules proposition.
- \( R''_0 \): Costs attributable to experimentation for new design rules definition.
- \( \delta_t \): Design rule obsolescence rate for one platform generation for scenario \( i \).
- \( C^i_{s1} \): Costs attributable to S1 Platform-Shift strategy in Scenario \( i \).
- \( C^i_{s2} \): Costs attributable to S2 Platform-Shift strategy in Scenario \( i \).
- \( C^i_{s3} \): Costs attributable to S3 Platform-Shift strategy in Scenario \( i \).
- \( n \): Design-rule life-time expressed in number of platform generations (\( n \)).
- \( \delta x \): Measure of the created design-rules.
- \( Q \): Number of design rules for a complete design rule stock \( (X^i_F)_N = 1 \)
- \( q \): Number of available design rules with \( q = \delta x \times Q \)
Modeling platform-shift strategies: S1 and S2.

In the previous section, we presented through a literature review the analysis of two platform-shift strategies, based on anticipation or adaptation principles and optimizing two kinds of criteria: investments and platform flexibility. In this part, we propose a model which enables to compare S1 (Simpson, Maier et al. 2001) (Farrel and Simpson 2003) and S2 (Rosenberg 1990) and define, depending on environments velocity when each kind of strategy is relevant.

Three main assumptions are underlying the proposed model. First, we propose to consider platform value as an exogenous parameter, this is particularly relevant in High-Technological Velocity environments where value is linked to product roadmaps (such in electronics, or semiconductor). We thus consider that platform performance is mainly defined by its development costs (H1) which means that a well-designed platform is a cheap platform that can be developed in a short time and enables to catch main market opportunities for a given time-window. The second assumption (H2) is linked to platform renewal time-pacing. Whereas, insights from the literature (Meyer and Mugge 2001) define a strategy that consists in extending a platform as long as possible, we consider that in High Technological Environments, time-pacing is known and that platform life-time is defined (H2) (such as in semiconductor industry through platform roadmaps (ITRS 2007)). Therefore, platform succession is known and what we aim to model are the different strategies that enable to propose an efficient platform at a given time. Finally, the last underlying assumption is made on platform development costs where we aggregate at each generation all the required costs for defining a valuable and reliable platform (H3). These assumptions will be discussed in the fourth part of this paper. Now that we expressed the assumptions underlying our model let’s define how we distinguish the different strategies for platform renewal.

This model is based on the representation of firm capabilities (Development or both Research and Development competencies: see Figure 1) and the definition of two cases illustrating S1 and S2 strategies. In the first one, Development capacity is defined as the capacity of design teams to exploit existing and available design rules in order to develop a new platform. Whereas, for a highly-skilled design team, we consider that \((X_F)_N=1\) and platform development costs \(R_0\), here, the aim is modeling the development effort made by a team with only limited experience and knowledge. Hence we look at modeling a kind of “unlearning” effect due to rapid knowledge obsolescence. As several studies have demonstrated the learning phenomenon in several activities (Rapping 1965) (Hirschmann 1964) (Joskow and Rose 1985), with S1 we model the opposite effect of Arrow’s (Arrow 1962) “learning by doing” phenomenon and ride learning curve in the opposite direction. Thus in S1, we consider that the firm has only development capacities which allow developing a platform using \((X_F)_N\) (the available design rules), in analogy to these approaches we propose to consider that the exploitation of existing design rules activity (as a fine-tuning capacity) will have such an expression:

\[
C_{Development} = \frac{R_0}{(X_F^I)_N}
\]

Figure 2: Platform-shift design strategies S1 and S2.
In second case which illustrates platform-shift strategy based on design-rule renewal, the considered firm has both Research and Development capacities. More specifically, research is used for design rules production and development for platform design parameters and modules optimization from a defined platform to the next one. In this case, the firm has a design rule production capacity which allows to regenerate platform design rules asset (from \((X_F)_N\) to \(X_0\)) and Research is defined as firm capability to recognize, select and introduce new design rules. Consequently, the firm has a capacity to activate research for design rules stock renewal when \((X_N)_F\) is under an \(X_0\) defined level. Research cost will be expressed as the cost of renewing a design rules stock, therefore, we use classical production formulas:

\[
C_{Research} = \rho \times q^\gamma \text{ with } \rho \text{ the unitary cost for design rule production and } q \text{ the set of design rule produced, therefore:}
\]

\[
C_{Research} = \rho \times (Q \times \delta x)^\gamma \Rightarrow C_{Research} = \rho \times Q^\gamma \times (\delta x)^\gamma \text{ and:}
\]

\[
C_{Research} = R'_0 \times [X_0 - (X'_F)_N]^\gamma \text{ with } R'_0 = \rho \times Q^\gamma
\]

As it is shown by the \(R'_0\) expression above, \(R'_0\) represents the research cost of all design rule set production. Therefore, research costs will be considered at a first order as proportional to the set of the design rules produced. As we have defined development and research activities, their nature and contribution for platform renewal strategies, we propose in the next section to present \((X)_F\) evolution in each case.

**Learning rates and environment technological velocity**

We propose to define two scenarii (scenario \(L\) and \(H\)) for the low and high obsolescence velocity cases where \(X\) behaves as a linear function of time, therefore for each platform generation:

\[
(X'_F)_{N+1} = (X'_F)_N - \delta_i \text{ with } i \in \{L; H\} \text{ and } 0 \leq \delta_L < \delta_H < 1
\]

Here, \(\delta_i\) is considered as a discount rate or a depreciation rate used for the evaluation of existing design rules application from a platform to a new one. We assume that for the first platform \(PF_N\) all the design rules are known and in the figure below we represent \(X\) evolution from a platform to a new one as a percentage of initial available design rules. As an example if \((X_F)_N=100\%\) at each platform generation this means that designers are very knowledgeable about what has to be designed, as uncertainty increases less and less design rules are available for platform development at each generation.

![Figure 3: Design Rule obsolescence and technological velocity environment.](image-url)
In order to develop a new platform, design teams need to have \((X_F)_N = 1\) (a complete design stock), that is to say to have all the design rules that enable to define platform modules, components and interfaces. To distinguish Research from Development activities, we define \(X_0\) as the minimum set of design rules that development can use in order to propose a reliable and valuable platform. As an illustration, we present in Figure 3 the two cases based on scenario H (HTV case).

![Figure 3: Comparison of X evolution for F following S1 and S2 strategy in scenario H.](image)

In the first case, \((X_F)_N\) decreases linearly at a \(\delta_H\) velocity, this means that at each \(N\) generation, design teams have \((X_F)_N\) design rules in order to explore, develop and validate a new platform. In the second case, Research is in charge of producing \([X_0 - (X_F)_N]\) design rules before that development uses these \(X_0\) design rules for new platform development. In this specific case, the design rules stock produced at platform generation \(N\) are valid for only this platform generation and become obsolete for the next one.

**Modeling ‘Criteria 1’ and ‘Criteria 2’ for S1 and S2 platform renewal Strategies.**

For criteria 1 in S1 case, platform renewal is based on platform development exploiting an existing design rule stock, therefore a platform-renewal based on development activity (S1) will have a cost:

\[
C_{S1}^i = \frac{R_0}{(X_F)_N}
\]

\(C_{S1}^i\) denotes the cost of platform development using \((X_F)_N\) existing design rules and \(R_0\) is the cost of platform development. \(C_{S2}\) will be expressed in two parts, the first one expressing design rules cost production from \((X_F)_N\) to \(X_0\), the second one the exploitation of \(X_0\) design rules for platform development. Thus we express platform renewal cost with S2 strategy as:
\[ C_{S_2}^i = R_0 \times [X_0 - (X_F^i)_N] + \frac{R_0}{X_0} \text{ for } X_0 > (X_F^i)_N > 0 \]

\[ C_{S_2}^i = \frac{R_0}{(X_F^i)_N} \text{ for } X_0 \leq (X_F^i)_N \leq 1 \]

\([X_0 - (X_F^i)_N]\) represents the stock of design rules that have to be produced by exploratory units enabling platform development. With regards to ‘Criteria 2’, we model the firm technical competitive advantage as its capacity to reduce \(\delta_i\) impact on \((X_F)_N\) evolution. Actually, \(\delta_i\) is an exogenous parameter which represents design rules obsolescence velocity (due to technological or business evolutions). Therefore, a firm that has a technical competitive advantage is able to manage \(\delta_i\). Regarding the impact on \((X_F)_N\) we can notice through Figure 4 that S1 and S2 are equivalent, i.e for each platform generation S1 and S2 afford the same design rule amount \((X_F)_N\). This means that S1 and S2 don’t afford any technical competitive advantage for reducing \((X_F)_N\) obsolescence induced by exogenous parameters (such as market trends or technical roadmaps).

As the platform renewal strategies have been defined through, obsolescence rate, design-rule renewal, cost functions and platform-development mechanisms, we propose in the next section some simulations linked to this model application in order to deduce insights about S1 and S2 in high-technological velocity environments.

**Model simulation and Scenarii Analysis**

In this part we propose in a first approach to define independently from environment velocity what are relevant domains for S1 and S2 PF renewal strategies. This will lead us to define a shift strategy for which \(X_0\) allows an optimized investment logic ‘criteria 1’.

![Figure 5: Comparison of cost evolution for S1 and S2 (with low \(X_0\), high \(X_0\)) strategies.](image)

Figure 5 suggests different comments. Firstly in S1 strategy platform renewal costs decrease in \(1/X\) which means that this kind of strategy is interesting in case of high level of available design rules set. In S2 with High \(X_0\) case, for \(X\) spread from \(X_0\) to \(X_1\), S1 prevails. In this domain, using an S2 platform renewal strategy will induce an overinvestment in research whereas using existing design rules will enable an effective platform design. The last point is that for \(X\) under \(X_1\), adopting a platform-shift strategy based on design rule renewal...
appears more cost effective. In S2 with low $X_0$ S1 prevails for $X>X_0$ and S2 prevails for $X<X_0$. Consequently we define two domains, the first one where S1 prevails and the second one where S2 prevails. However this first simulation doesn’t tell so much about environment velocity impact on platform renewal strategies, it has the advantage to present domain dominance for each strategy (depending on design team approach for Design Rules exploitation).

As we analyzed S1 and S2 strategies, we focus in the next section on environment velocity impact on these platform-shift strategies (first in Low Technological Velocity Environments (LTVE) then in High Technological Velocity Environments (HTVE) so as to compare the relevance of these strategies in different industrial contexts).

In low velocity environments, as $(X_F)_N$ decreases slowly at each platform generation, the remaining set of design rules is sufficient for new platform development. This is particularly obvious in Figure 5, where S1 platform renewal approach prevails on S2 for several generations. Therefore, in this kind of environment Research activities and new design rules production can be considered as a wasting R&D effort and S2 is not relevant.

In the HTVE, design rules are rapidly obsolete, consequently their renewal is an iterative issue. As illustrated by the simulation based on scenario H, we notice that from $(X_F)_{N+3}$,
platform renewal strategies based on S2 mechanisms are more suitable than S1. S2 helps to propose a better balance than S1. Therefore, using this graph we identify a logical sequence for platform renewal strategies based on successive S1 and S2 approaches:

\[ PF_N : S1 \rightarrow PF_{N+1} : S1 \rightarrow PF_{N+2} : S2/S1 \rightarrow PF_{N+3} : S2. \]

As a conclusions, in this section we compared S1 and S2 platform-shift strategies and shown where each of them is relevant, depending on the level of technological obsolescence.

*From S1 to S2 transition optimization.*

In the last section we stressed the particular relevance of S2 in HTVE. This suggests a question about S2 optimization and \( X_0 \) definition: is there a defined \( X_0 \) for which S2 is optimal? These two first graphs enable to define an optimal strategy which enable to optimize design costs for S1 and S2 platform renewal strategies. At this specific point (\( X_{0 \text{ Optimal}} \)) the CS1 and CS2 curves are tangent:

\[
\frac{\partial S_1}{\partial X}(X_{0 \text{ Optimal}}) = \frac{\partial S_2}{\partial X}(X_{0 \text{ Optimal}}) \quad \rightarrow \quad X_{0 \text{ Optimal}} = \sqrt{\frac{R_0}{R'}}
\]

Therefore we show that there is an optimal point (\( X_{0 \text{ optimal}} \)) for which shifting from S1 to S2 is relevant. One of the interpretation that we can associate to this expression is that the more R'0 is high (this means that research activities are costly, due to exploration and screening processes) the more \( X_{0 \text{ optimal}} \) will be low, which means that Research will be asked to produce very few design rules. Conversely, if R'0 is very low, this means that Research activities are very cheap (e.g.: funded by public offices) and therefore, \( X_{0 \text{ optimal}} \) is very high, which means that Research will be asked to propose, explore and develop design rules ready to be transferred to development.

![Figure 8: Optimizing S2 platform renewal strategy](image)

Through this model and its simulation, we have shown that S1 and S2 strategies for platform renewal are different regarding the investment optimization issue (for the following platform) but make no difference in term of design rules renewal at a longer term (PF N+2, PF N+3, ..... PF N+t). Beyond S1 and S2, we can infer an S3 strategy that integrates design rule stock renewal issue for several platform generations that will be presented and explained in next part.
New platform renewal strategy (S3) based on design rule stock renewal

In this section we propose to define Advanced R&D (ARD) as firm capacity to produce $\delta x$ design-rule stock valid from $N+2$ until $N+t$ platform generations. The main difference between R and ARD relies on time-depth design-rules applicability. Whereas in R the produced design-rules are only valuable for next platform generation, ARD enable to define design-rules for multiple platform generations. ARD activity cost follows R activity logics as it can be assimilated to a design-rule stock renewal, therefore its cost function as a production function will be defined as:

$$C_{ARD} = R''_0 \times (q \times n)^\beta$$

The cost of such activity shows an increasing return both for the time depth (a longer design rule validity costs relatively more, as uncertainty is growing) and for the number of design rules added to the design rules stock, because of the validation of the interactions and the compatibility between each design rule (this means that $\beta \geq 1$). With S3, our aim is to model a company that has the capacity to develop $\delta x$, a relative increase of design rules stock that is valid for $t$ platforms (and beginning at the over-next one) and could lead to a technical competitive advantage (see Figure 9).

![Figure 9: Defining S3 as a pre-positioning strategy based on a reliable design rule.](image)

More precisely, in S3 case for a given platform (generation $N$), firms makes both Advanced R&D, Research and Development for the next platform. Therefore, instead of looking only for investment optimization, S3 platform renewal rely on the proposition of a valuable design rules stock. Regarding ‘Criteria 1’ S3 cost has the following expression:

$$C_{S3} = R''_0 \times (q \times n)^\beta + R'_0 \left[ X_0 - X_F^i \right] + \frac{R'_0}{X_0} \text{ for } X_0 > (X_F^i)_N > 0$$

$$C_{S3} = \frac{R'_0}{(X_F^i)_N} \text{ for } X_0 \leq (X_F^i)_N \leq 1$$

Here, ARD launched in $PF_N$ leads to $\delta x$ design rules capitalization that can be used in $PF_{N+2}$, which enables an economy of research in $PF_{N+2}$. Therefore S3 compared to S1 and S2 lead to a $\delta x$ technical competitive advantage, which means that S3 outperforms S1 and S2 for ‘Criteria2’. Regarding ‘Criteria 2’, the objective is to define a valuation method for design rules stock renewed. Thus we define $q = Q \times \delta X$, as the parameter that represents this design effort with $\delta x_0$ is the minimal fraction of the required design rule stock ($Q = 1/\delta x_0$) for platform development (representing the relative size of an elementary rule). The value of $\delta x$ for one time period is the value of design rule stock increase, as a first approximation, we model this increase by valuing only the economy of design efforts for the following
generation. The value \(V\) is computed by comparison with a reference scenario defined as design rule stock for \(PF_N\) with \((XF)_N\), but without \(\delta X\) through three cases:

<table>
<thead>
<tr>
<th>DR stock level</th>
<th>Nature of the economy</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(0 &lt; (XF)_N &lt; X_0 - \delta X)</td>
<td>(\delta X) enables an economy of ARD</td>
<td>(V(\delta X) = R'_0 \times \delta X)</td>
</tr>
<tr>
<td>(X_0 - \delta X &lt; (XF)_N &lt; X_0)</td>
<td>Economy is the difference between D and ARD costs</td>
<td>(V(\delta X) = R'_0. (X_0 - XF) + \frac{R_0}{X_0} - \frac{R_0}{(XF)_N + \delta X})</td>
</tr>
<tr>
<td>(X_0 &lt; (XF)_N &lt; 1)</td>
<td>(\delta X) enables an economy of Development</td>
<td>(V(\delta X) = \frac{R_0}{(XF)_N} - \frac{R_0}{((XF)_N + \delta X)})</td>
</tr>
</tbody>
</table>

As previously shown, the optimization of ARD activity leads to define an optimal \(X_0_{optimal}\) for which \(X_0_{optimal} = \sqrt{(R_0/R'_0)}\) which gives the shape of the curve below. This figure shows that if the company does not follow the optimal S2 strategy (i.e. \(X_0\) is significantly lower than \(X_0_{optimal}\)), the maximal value is obtained in \(X_0\); this kind of firm tends to overinvest in ARD and consequently the maximal value of the design rules stock renewal lies around \(X_0\) and \(\delta X\) is used to correct this overinvestment.

![Figure 10: Design-rule stock value evolution.](image)

Therefore, this model gives two main insights.

Consequence 1: The first one is that the value \(V(\delta X)\) is significant for \((XF)_N < X_0\), for higher values of \((XF)_N\), the value decreases as \(1/X^2\). Therefore, a pre-positioning strategy is particularly relevant for low level of design rules stock, which is the case in High Technological Velocity Environments.

Consequence 2: The second one is that the value \(V(\delta X)\) decreases strongly if \(XF + \delta X > X_0\), this means that pre-positioning strategies bring value as long as \(\delta X < X_0 - XF\), which indicates that this kind of strategy is valuable for a limited increase of design rules stock.

A more sophisticated valuation could take into account the fact that design rules renewal brings a greater capacity to take clever technical and scientific positions in the field. Evaluating this ARD capacity, we look for optimal \(q\) and \(n\) that maximize the benefit of renewing design rules stock. We therefore maximize the function:

\[
f(q, n) = V(q, n) - C_{S_3}^i \rightarrow \frac{\partial f(q, n)}{\partial n} = R'_0 \times \frac{q}{Q} - \beta R''_0 q^n \beta^{-1}
\]

This brings:

\[
\frac{\partial f(q, n)}{\partial n} = 0 \rightarrow \frac{q}{Q} = \frac{R''_0}{R'_0 Q \beta^{-1}}
\]
This expression suggests a third consequence for ARD activities. Actually $q_n \geq 1$ if and only if $R''_0 \leq R'_0/Q_\beta$ and $R'_0/Q$ is the expression of the research cost allocated for one elementary design rule. This means that the unitary cost of developing one elementary design rule for a defined platform has to be lower than the research cost of an elementary design rule divided by $\beta$. That is to say that ARD cost has to be significantly lower than the cost of anticipation research which implies that ARD has to minimize $\beta$, which means that one of the requirements for ARD activities is to produce design rules that are generic over time and easily compatible with each-other.

S3 is a different platform renewal strategy from anticipation and adaptation that can be characterized as a “pre-positioning” strategy. In that sense, S3 does not only anticipate the development of the next platform but it aims at configuring the stock of Design Rules that enable clever positioning for the development of multiple future platforms.

As a conclusion of this part, we demonstrated that the optimization of the set of design rules leads to a combination of Research and Development with a turning point for the beginning of research. This is particularly the case in HTVE where S1 is rapidly an unsustainable strategy for platform renewal (P1), whereas S2 is relevant for platform development cost optimization (‘Criteria 1’) with $X_{0_{optimal}} = \sqrt{R_0/R'_0}$ (P2).

Nevertheless, it is interesting to underline the fact that these strategies have no effect on the design rules stock renewal and don’t afford any technical competitive advantage (P3). As shown in the last part of this section, a prepositioning strategy consists in including the design rule stock renewal in the strategy. Our model shows that this strategy is not self evident since its validity area is limited. Prepositioning strategy S3 is interesting for HTVE, at low design rule stock level, and for a limited design rules set renewal. To optimize S3 strategy, ARD teams will try to limit R”0 and to increase time and scope genericity of the produced design rules (P4).

In the next section, we illustrate through a case-study in a high-technological velocity industry the insights suggested by our model.
Case study: Designing the next generation of cell phone image sensor platforms

While industries such as ICT, biotechnology or semiconductors have been characterized as high-velocity environments, in which demand, competition and technology are constantly changing, we settled a collaboration research with an Integrated Device Manufacturer (IDM) with the aim to at explore the utility of our method. The data to test this model were gathered from a specific application, which is image sensor platform. Image sensors made a big jump in the 2000’s with the introduction of CMOS sensor technology which gave birth to the low-cost, high volume camera phone market. Image sensors are now part of our everyday’s life: from cell-phone cameras, to notebook webcams, digital cameras, video camcorders to security and surveillance systems. This kind of device became a central business for STMicroelectronics when it appeared possible to use Silicon wafers as a photodiode; then it was possible to build an electronic integrated circuit on the wafer to treat the photodiode signal, the electronic treatment stack being produced by using classical CMOS technologies (ie technologies used for microprocessors). The market for image sensors has been experiencing explosive growth in recent years due to the increasing demands of mobile imaging, digital still and video cameras, internet-based video conferencing, surveillance and biometrics. With over three hundred million parts shipped in 2007 and an annual growth rate over 25%, image sensors have become a significant silicon technology driver.

Studying the historical record of image sensor in the company required many discussions and interviews with engineering teams, researchers, PhD students and marketing managers in charge of platform development. The first task of our field research study was to build platform maps and transitions distinguishing Development efforts from Research and Advanced R&D activities. In total, the data set contained information for five platforms, which provided a rich database on platforms renewal approach to explore the utility of our model.

Empirical data.

Image sensor platform: trends and evolution.

An image sensor is one of the main building blocks in a digital imaging system (such as digital still or video camera) and is one of the main elements of the image pipeline. It is composed of millions of pixel, each pixel translating the incident light on it into one bit. The rest of the pipe consists in “integrating” the stored pixel signals to produce the image. In our study we focus on the technology platform which is the pixel array and more precisely the pixel itself defined mainly by its architecture, components, manufacturing processes and size. If we consider pixel size evolution in the last ten years, the main trend concerning the image sensors is their size diminution (to improve the resolution of the sensor) at a regular and rapid time pacing.
Image sensors benefit from CMOS technology scaling by reducing pixel size, increasing resolution, and integrating more analog and digital circuits on the same chip with the sensor at each generation. As image sensor products this rapid image sensor evolution had an impact on its architecture, processes, modules and design rules. This can be analyzed at several levels. Meyer & al. propose an evolutionary model for the product family which suggests that a firm must seek to continuously renew its base product architectures while mining the commercial potential of existing platform. Following that framework, we show in Figure 4 how platform renewal process is based on extension approach or new design rules production by positioning in this map the different identified platform-shift strategies (S1, S2 and S3).

As image sensor platform roadmap is driven by Mobile camera applications, image sensor module trend is mainly based on more compact modules at each generation. As an example, between 2001 and 2006, the VGA module went from a 1cm$^3$ to 0.05cm$^3$ volume,
which means that its volume has been reduced by a factor 20. This shows that for the same resolution and performance in term of image quality, a huge work has been made on each platform in order to sustain product trend. In the late 2007, it became clear that some sort of threshold would be reached soon. The traditional approach could not be improved any further relying on the introduction of incremental innovations focused on specific functional blocks of the classical image sensor platform. Facing this situation we present in the next section what have been Advanced R&D design strategies and propositions, which will enable us to shed the light on the debated issue about the relationship between design rules and platform renewal issues. At each image sensor generation, surface reduction tends to decrease the performance of the single pixel, since each one receives less light, therefore one of the main challenges consists in shrinking the pixel size without decreasing the pixel performances. To meet this challenge, several innovation projects have been launched ranging from classical improvement to more discontinuous projects.

At STMicroelectronics several teams are designing the next generation of cell phones image sensors. It is not self evident to understand the role of each team in the overall design process: it is neither a pure Work Breakdown Structure where each team would be in charge of one module; nor is it a competitive process where each team explores one single solution in the hope to be selected as the winner entering the development funnel. The analysis consisted in meeting with each teams to clarify the concepts they are working on, the knowledge they are using and producing and the relationships they have with other actors. Studying the historical record of the image sensor product platform required many discussions with engineering and marketing managers. The first step in field study was to distinguish for each platform generation, the development from the research projects and to specify their links. Studying the evolution of a specific platform, we distinguished different renewal phases which will be described in next section.

Platform shift strategies analysis through four Image sensor generations.

Image sensor platform and more precisely pixels are mainly made of four Modules, the first one (M1) is the sensitive part made of silicon where photodiode and transistors are processed, then are oxide layers used for the interconnection between the transistors (M2) and the photodiode (M3). On the top of these interconnections there is a specific layer used for the color resist (M4) and finally the micro-lens (M5) which is used for focusing optical incident signal on the photodiode. Considering the classical approach we can notice that developing each new image sensor generation consist in keeping same design rules and optimizing each block in order to develop each new image sensor generation.

Analyzing image sensor projects at every generation let us notice that for image sensor, platform design from 1st to 3rd generation consisted in optimizing design parameters (such as material or process used, stack height, transistor numbers by pixel) of each module keeping the same design rules, which is in correspondence with S1 platform renewal design strategy. For these generations, there were no Advanced R&D projects as the design parameters enabling “platform design” were well defined. For the fourth platform generation, Advanced R&D activity consisted in exploring new design paths, proposing new design rules by new module introduction which enabled an optimal performance for the forthcoming platform (Platform 4 and next ones). In the next figure we synthetize all the modifications made at each generation in order to improve image sensor platform performances.
As a conclusion for this part, in this case-study three platform-shift strategies have been analyzed and presented. The first kind of platform-shift can be described in the switch from Platform 1 to Platform 2 which is mainly based on anticipation and existing platform extension (S1). The second one is the platform-shift strategy settled in the switch from Platform 2 to Platform 3 which is based on local search process, which enables to improve different modules (S2). Last kind of platform-shift strategy is represented in the switch from Platform 3 to Platform 4 which is based on Advanced R&D technological blocks integration and the exploration of original design path (it seems that this kind of strategy has not yet been characterized). We present in the next section an application of the previous model that describes the mechanisms of platform-shift logics depending on environment technological velocity. We then discuss the representation and interpretation of the main parameters to conclude with the managerial implications on platform-shift logics.

**Advanced R&D contribution to platform renewal and platform shift strategies analysis.**

Linked to platform renewal issue, and platform development, one of the main objectives for the Advanced R&D is the exploration of breakthrough technologies for new design rules proposition. For instance, a discontinuous alternative investigated by the exploratory unit is to “suppress” the optical stack containing all the electronic components for signal treatment so that pixel performance can be maximal (such a concept would lead to an “ideal” optical surface for the pixel but requires to completely change the semiconductor process, to be able to stick, assemble and connect complex nano-electronics building blocks) (see Figure 14). This kind of approach offers multiple benefits as it increases photodiode area (enabling a higher density) and lowers optical path (as seen in Figure 5 and Figure 6) but it brings also drawbacks such as process complexity (which has as major effect to increase image sensor cost). However these alternatives are far from being solutions: they rather emerge as multiple design paths for future explorations. For instance, whereas Tohoku University and the MIT propose to develop parallel approach for 3D image sensor integration (V.Suntharalingam, Berger et al. 2005); (Koyanagi and Fukushima 2006), ARD proposed another alternative to develop the same kind of device, based on a “sequential” (Coudrain, Batude et al. 2008) process which would imply to re-process the first stack in order to develop the second part above the first one. This second approach has several constraints (the main one is the thermal budget of the first stack) but is an answer to the
main constraint generated by the bonding of two distinguished parts (the precision of the alignment). Performances improvements have been based on process and there are new promising technologies for which there is a significant cost gap to overcome. Therefore, in this case-study we can notice that advanced R&D attribution is to propose new design rules that helps to design platform potential and more precisely platform robustness (in term of design path) and value (for sub-micronic pixels).

**Applying our model to the case-study: Variables and Indices definition for D, R and ARD**

In previous part, through case-study description, we have shown that D activities are based on existing design rules exploitation for new platform development; R activities consist in producing new design rules for next platform and ARD activities. Applying our model to this case-study implies to specify several inputs and hypothesis. Regarding resources and cost estimation, we considered for the development part engineers (in this specific case, as some engineers work simultaneously on two platform we consider that they work half-time on a specific one) and prototypes, for the R and ARD part the different researchers and PhD students involved in these projects. Therefore we express in arbitrary units resources involved for each platform generation:

<table>
<thead>
<tr>
<th>PF</th>
<th>D</th>
<th>R</th>
<th>ARD</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF1</td>
<td>150</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>PF2</td>
<td>150</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>PF3</td>
<td>125</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>PF4</td>
<td>125</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PF5</td>
<td>3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 15: Resources in arbitrary units for D, R and ARD.

For Q estimation (total number of design rules), we gathered our data from two sources which are DRM (Design Rule Manual), the main document describing main sensor blocs and physical layout and process-flow which precises all the process steps required for image sensor platform manufacturing. As we had only a limited access to PhD student works regarding R activities in progress, we used as a proxy of their design rules production, an evaluation of the number of the DRM pages and process-flow steps that they were able to discuss (in our case we assume that R activities enable to discuss further 3 of the 100 DRM pages and 12 of the 250 process steps, which means that Q = 100, and q = 3). For ARD activities, we assume n=2 (this means that the design rules produced are useful for two platform generations) and β = 2, which signifies that for 2 design rules (e.g.: A and B) to be produced by ARD, ARD is supposed to produce A, B, to verify and validate “A → B” and “B → A” interactions. We then estimate X_{PF1} comparing the percentage of specific image sensor steps compared to common CMOS processes (we find that X_{PF1}=45%).

**Modeling the case-study**

Thanks to these empirical data, the aim of this section is to define for each PF the couple ((X_{PF})_N,C_{PFN}) we are able to trace back and analyze S1, S2 and S3 as trajectories corresponding to the different PF renewal strategies followed by the firm. This will enable us to compare theoretical to empirical results. Thanks to empirical data and model equation we are able to link R_0 to the different X_{PFN} (X_{PF1}, X_{PF2}, X_{PF3}, X_{PF4} and X_{PF5}) and the platform for their which there is research (X0 for PF3, PF4 and PF5).
On the one hand, from model hypothesis we have different equations linking several parameters (as an example, $X_{N+1} - X_N = \delta X$ gives us three equations linking $X_{PF1}$, $X_{PF2}$, $X_{PF3}$, $X_{PF4}$ and $X_{PF5}$). On the other hand, empirical studies through interviews revealed an issue linked to value parameter estimation. As an example, we know that first platform was over-estimated (over-investment in comparison to resources needed), therefore we look at finding a theoretical value for $X_{PF1}$ rather than using development cost formula for $X1$ estimation. The interviews showed also that $PF2$ was under-estimated (not enough investments) which lead to several delays and impacted platform performance, therefore as for $X1$ we intend to define a theoretical value for $X_{PF2}$. Finally among the ongoing research studies runed by PhD Students, some of them are lead for the ongoing platform whereas some others are for the next platform generation. As we were not able to identify a clear boundary for these research activities, we will not use these inputs. All these elements bring us to estimate $Xi$ for $X_{PF3}$, $X_{PF4}$, and $X_{PF5}$ using platform development costs and research costs.

<table>
<thead>
<tr>
<th>Platform generation</th>
<th>C Development</th>
<th>C Research</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF3</td>
<td>$R_0/X_{03}$</td>
<td>$R'<em>0 \times (X</em>{03} - X_1)$ [4]</td>
</tr>
<tr>
<td>PF4</td>
<td>$R_0/X_{04}$</td>
<td>$R'<em>0 \times (X</em>{04} - X_2)$ [5]</td>
</tr>
<tr>
<td>PF5</td>
<td>$R_0/X_{05}$</td>
<td>??? (Not easy to be identified)</td>
</tr>
</tbody>
</table>

As $X_{N+1} - X_N = \delta X$ for $X_{PF1}$, $X_{PF2}$, $X_{PF3}$, $X_{PF4}$ and $X_{PF5}$, we deduce that:

$$X_{PF4} = \frac{3 \times X_{PF3} - X_{PF1}}{2}$$

Using [6] - $X_{0 optimal} = \sqrt{\frac{R_0}{R'_0}}$

$$[7] - C_{ARD} = R''_0 \times (q \times n)\beta \quad \Rightarrow \quad R''_0 = \frac{C_{ARD}}{(q \times n)\beta}$$

$$[8] - C_R = R'_0 \times [X_0 - (X_{PF1})_n] \quad \Rightarrow \quad R'_0 = \frac{C_R}{[X_0 - (X_{PF1})_n]}$$

With these equations we define $X_{0 optimal}$ These data enable to plot the different graphs representing S1, S2 and S3 and to follow firm trajectory for platform renewal monitoring.

<table>
<thead>
<tr>
<th>$X_{PF}$</th>
<th>Empirical Value</th>
<th>Theoretical Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X_{PF1}$</td>
<td>45%</td>
<td>150</td>
</tr>
<tr>
<td>$X_{PF2}$</td>
<td>38%</td>
<td>150</td>
</tr>
<tr>
<td>$X_{PF3}$</td>
<td>31%</td>
<td>174</td>
</tr>
<tr>
<td>$X_{PF4}$</td>
<td>24%</td>
<td>173</td>
</tr>
<tr>
<td>$X_{PF5}$</td>
<td>27%</td>
<td>161</td>
</tr>
</tbody>
</table>
In next part we analyze through Figure 16 interpretation what have been firm decisions for platform renewal from PF1 to PF5 and what can be next positioning for forthcoming platforms.

Case-study analysis.

Comparison between empirical data and theoretical model suggests several comments. Firstly, we find back theoretical cost values for $X_{PF1}$ and $X_{PF2}$ and confirm an overinvestment in PF1 and an underinvestment in PF2. We also find back a credible value for research. The second point is that this model allows giving an interpretation of firm’s behavior and strategy selection. As described in figure 16, firm begins by launching PF1 through a development process, before activating R and ARD little by little, generation after generation, then ARD stops when design rule stock is at an acceptable level. Here, the main challenge relies on firm capacity to estimate its design rule stock level.

Therefore, investments in D, R and ARD aim at optimizing design rules stock exploitation (Criteria 1) for platform development and its renewal value (Criteria 2) using successive adjustments:

- For PF1 and PF2, adjustments give some insights on initial platform development and enable to estimate at a first order $R_0$ (as it is over-estimated for the first one and under-estimated for the second one).
- Then, as development investments increase, firm decide to begin research activities but again, one of the main challenge is to give an estimation of the $X_0$ optimal level, with an $X_0$ for PF3 too low, raised for PF4 and PF5. Surprisingly, we notice that the empirical $(X_0)_{PF4}$ is very close to the theoretical one (as $(X_0)_{PF4}=48\%$ and $X_0\text{ optimal } = 55\%$).
- Finally, as an acceptable $X_0$ approximation has been defined, the firm proceeds to the ARD effort balance. As $R’0$ is very low (0.22 vs 1.82) this suggests a great efficiency of ARD activity. It would be unprofitable to realize more ARD, as for $X_F$ around $X_0$ design rules value decreases radically (see Figure 10).
Model presentation and case-study analysis have stressed different results that we’ll expose in next section.

**Results: the relevance of a prepositioning strategy for platform renewal in High Technological Velocity Environments.**

This paper presents three main results based on our model insights. The first one is that in High-Technological Velocity Environments, platform renewal strategies based on S1 are inadequate for sustaining product roadmap. Moreover, combination of S1 and S2 (adaptation and anticipation) are relevant for design cost optimization but make no difference in term of technical competitive advantage in a context of both regular platform shift and high technological velocity. Finally, the combination of these two strategies enables a smooth and efficient transition from exploration to optimization for an optimal design rule stock, estimated by the ratio between research and development investments. Nevertheless, S1 and S2 don’t afford any technical competitive advantage regarding design rules obsolescence.

The second result is the definition of a platform renewal strategy based on “pre-positioning strategy” that consists in updating design rules stock through a constant exploration of breakthrough technologies as one of the answer to gain technical autonomy. Whereas in low technological velocity designers and product managers are highly knowledgeable on future products and available technologies in order to optimize investments, as technological velocity increases, it induces to anticipate on future platform technologies and development in order to develop the platform for the market window aimed. As design rules are used for an efficient new platform design, so that the platform design is frozen as late as possible, “prepositioning” strategy helps to combine and decouple two types of performances expected from platform design in high technological velocity industries: platform investment optimization (Criteria 1) and technological exploration (Criteria 2).

The third result is the relevance of this model for empirical case-study analysis. It enables to draw platform renewal trajectories and enable strategic decision explanation. It shows that platform shift strategies are adapted over time to the technological span to be explored: low technological velocity can be based on platform redesign, medium technological velocity on anticipation, whereas high technological velocity requires a prepositioning through design rules updating. It appears that managing platform shift in high technological velocity industries requires coordinating efforts in product development, platform design and Advanced R&D. This has been illustrated in our model through the resources and investments allocation between these three activities which allow to discuss the trade-offs between these different activities.

**Discussion**

We would like to introduce this discussion part by specifying the model regarding platform value (H1 and H2). H1 and H2 consisted in considering that platform value was independent from the strategy, which means in fact that taking advantage from platform design consists in an earlier platform release, or an adaptive and flexible platform design. Insights from our model show that at a first order it is considered that a high design rules stock level enables to design a valuable platform. Therefore we can consider that platform value follows design rules stock evolution, as if to say that platform value follows design rules cost production. Nevertheless, design rule stock value could have a higher value than the
hypotheses formulated, this would show that ARD would be relevant even for higher design rules stock level. Another point to be stressed is the estimation of design rules stock level and development cost undertaken for an optimal platform development. This suggests further works

The objective of this study was to explore the current state of literature concerning the concept of platform development and renewal process. Through a model and its application to a case-study we highlight a white spot stressed by Halman (Halman, Hofer et al. 2003) linked to platform renewal strategies and the evaluation of “several options for platform development that are useful in practice given a specific context”. Therefore one of the contribution of this article is to specify and enrich platform renewal logics, by proposing to distinguish three activities D, R and ARD and specifying relevance domain for each of them. As underlined by Meyer “one of the more fundamental aspects of such renewal is comprised of the engineers hired and assigned to advance core technologies” (Meyer and Lopez 1995), this is particularly relevant for the different kind of platform renewal logics which suggest collective debates on different forms of coordination between several actors (Marketing, Advanced R&D, Manufacturing,...) in order to better estimate and propose metrics for design rule stock estimation and its evolution.

Managerial Implications

The results presented suggest several managerial implications, firstly we can stress that one of the main identified challenge relies on depreciation rate (\(\delta\)) estimation. A good representation of this parameter enables to make reliable trade-offs between ARD, R and D activities for PF renewal and therefore to shift easily from S1 to S2 and S3 and their time-depth. Moreover, whereas in anticipation platform scenario platform is frozen very soon in the design process, in pre-positioning strategy, the main objective is to settle new competences in charge of new design rule proposition that are generic over time and easily compatible with each other (in order to combine them). This implies a managerial recommendation based on design rule stock obsolescence estimation. This kind of assessment enable to evaluate R&D efforts for platform renewal at several generations and help to make projections on trade-offs between S1, S2 and S3 for platform renewal.

As it has been emphasized, one of the main issue regarding ARD activities is the value of the design rules produced. This aspect pleads for a second managerial implication for ARD activities showing that it has to embody both technical and market inputs for producing reliable design rules. More precisely, gathering market, technical and strategic inputs for ARD activities enable to produce generic design rules that are able to sustain platform development for several generations. Actually whereas some practitioner and academics insist on Advanced research autonomy preservation from market issues (in order to develop long-term technologies), this suggests a managerial implication based on strengthening the collaboration of Advanced R&D with its other partners (such as business units) and a project organization based on the exploration of breakthrough technologies linked to product roadmap so as to enhance platform design value.
Conclusion

In this paper we explore a literature gap linked to platform renewal strategies in high technological velocity environments. In order to investigate this open-question, we formulate a model that synthetize three different strategies for platform renewal. Thanks to this model we have shown where platform renewal strategies based on anticipation and adaptation might be relevant in high-technological velocity environments. In the meantime, we demonstrated the limits of these two strategies regarding the issue of technical competitive advantage building strategies. This led us proposing a pre-positioning strategy based on design-rule stock renewal. Using our model we demonstrated that this kind of strategy outperforms anticipation and adaptation in HTVE situations (where firms have a low design rule stock level, and for a limited design rules set renewal) and define optimization conditions for this strategy, which consists in limiting its cost (R’0) and increase time and scope genericity of the produced design rules. Therefore, platform shift strategies are adapted over time to the technological span to be explored: low technological velocity can be based on platform redesign, medium technological velocity on anticipation, whereas high technological velocity requires a prepositioning through design rules updating.

We illustrate the model interpretation through a case-study and show how it allow to give interpretations for firm platform renewal trajectories. Nevertheless generalization potential of this approach is, of course, limited by the fact that only one case-study has been presented and analyzed. Nevertheless, it is interesting to notice that this case-study give insights on platform renewal management in high-velocity environments. Further researches would consist in applying this framework and model to other field of studies, characterized as Low-Technalogical-Velocity environments (LTV) for analyzing insights on platform renewal strategies. In this first model, uncertainty is not taken into account which impacts scenario balance. Another perspective would be to introduce a utility function for each type of activity and would lead to appreciate uncertainty.

AKNOWLEDGEMENTS

The authors thank STMicroelectronics Crolles, its Advanced R&D and Image sensor team for the insightful comments that they provided on this work. This work was supported by the ANR- Agence Nationale de la Recherche – “The French National Research Agency” (under the “Programme Entreprise”, project RITE ‘ANR-07-ENTR-011-RITE’) and CGS’s design chair “Theory and Methods for Innovative Design” (TMCI).
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