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2 Understanding and managing international growth of new products

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9

10

Abstract

11

Growth is one of the most compelling goals of managers today. This paper addresses the following questions about the international growth of new products in Europe: Does the pattern of growth differ across countries? If so, does culture or economics explain the differences? What are the implications of these results for new product strategy?

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The results show that the pattern of growth differs substantially across European countries. These differences are explained mostly by economic wealth and not by culture. The study addresses the implications of these results for: (a) the choice of a waterfall versus sprinkler strategy for the introduction of a new product; (b) the global versus local marketing of a new product; and (c) managing a firm's expectations about new product growth.

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Keywords: New product growth; International marketing; International diffusion

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1. Introduction

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Growth is one of the most persistent and compelling goals of managers today. Firms' accountability to stock markets or profit-seeking owners ensures that next to profitability, growth is the most important goal

of ongoing enterprises. Some analysts rank growth as an even higher goal than profitability because of its potential for future revenues and profits.

For most firms, the introduction of new products is the primary engine of growth. However, new consumer durables do not grow evenly from the instant of introduction. Rather, they typically show an S-shaped sales curve consisting of at least three distinct stages: (1) an introductory stage of little or no growth; (2) a growth stage with very high growth; and (3) a maturity stage marked by little or negative growth (Mahajan, Muller, & Bass, 1990). The growth stage is

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38 bounded by what has been called the takeoff at its start
39 and by slowdown at its termination (Golder & Tellis,
40 1997; Golder & Tellis, 2004).

41 In the context of increasing globalization, the
42 challenge facing managers is how to sustain that
43 growth across countries with dramatically varying
44 demand. The strategy depends on answers to the
45 following questions.

- 46
- 47 (1) Is growth of new products similar or substan-
48 tially different across countries?
 - 49 (2) If different, does economics or culture influence
50 the pattern of growth across countries?
 - 51 (3) What are the implications of the answers to these
52 questions for:
 - 53 ○ the choice of a waterfall (introducing in
54 different countries at different times) versus
55 sprinkler (introducing in all countries at the
56 same time) strategy for new products;
 - 57 ○ global versus local marketing of a new
58 product;
 - 59 ○ managing a firm's expectations about new
60 product growth?

61

62 The current study of the sales growth of 10
63 consumer durables in 16 European countries aims to
64 answer these questions. It advances the literature on
65 international diffusion of new products that Table 1
66 summarizes.¹

67 Most of the articles in this tradition use
68 parameters from the Bass model to study variation
69 across countries. The Bass modeling tradition treats
70 diffusion as an outcome of external (p) and internal
71 (q) influences. These two parameters can then be
72 combined to estimate the speed of diffusion. In
73 their study of the international takeoff of new
74 products, Tellis, Stremersch, and Yin (2003) use a
75 different approach, grounded in affordability theory
76 (Golder & Tellis, 1997; Golder & Tellis, 2004).
77 The underlying premise of the theory is that the
78 changing affordability of a new product, as its price

79 declines over time, determines the speed and
80 growth in its sales (Tellis & Golder, 2001). The
81 key measure that they use is the time to takeoff in
82 sales of the new product. However, takeoff is
83 followed by strong growth in new product sales.
84 None of the prior studies has addressed the
85 international pattern and drivers of duration and
86 rate of the growth in new product sales that follows
87 takeoff. This is an important void for several
88 reasons.

89 First, cross-country variation in growth may differ
90 from cross-country variation in time to takeoff.
91 Second, if such differences do occur, would culture
92 or economics be the primary explanation of the
93 differences? Third, if economics rather than culture
94 explains these differences, then how would one
95 reconcile that with culture being the primary driver
96 of inter-country differences in time to takeoff?

97 The current paper makes three contributions to the
98 literature. First, it proposes two new, direct, and
99 fruitful operationalizations of growth: duration of
100 growth and rate of growth during the growth stage
101 of the product life cycle. Second, it reconciles the
102 alternate explanations (culture and economics) for
103 inter-country differences in growth and time to take-
104 off. Third, it provides implications on how to manage
105 new product growth across countries.

106 This paper is organized as follows. The next
107 section presents the theoretical background and our
108 research hypotheses. The third section discusses our
109 data. The fourth section presents the empirical results.
110 The fifth section discusses our findings, and considers
111 the study's limitations and implications for marketing
112 management and future research.

2. Why growth varies: theory and hypotheses 113

114 This section explores the reasons why the growth
115 of new products may vary across countries. Our focal
116 criterion variable throughout is growth. However, we
117 can measure the growth of new products by two
118 indices: (1) the average rate of growth during the
119 growth stage; and (2) the duration of the growth
120 stage.

121 The two indices of growth may be related to each
122 other if market penetration is held constant. A high
123 growth rate will imply a short growth stage and vice

¹ Note that this literature (including the present study) focuses on the growth of a new product category and not the sales growth of a particular retail chain (Gielens & Dekimpe, 2001) or of a particular brand (Parker & Gatignon, 1994; Shankar, Carpenter, & Krishnamurthi, 1998).

124 versa.² In the interest of parsimony, we will discuss
 125 the theory and hypotheses with respect to the growth
 126 rate only. Because of the negative relationship
 127 between the two indices, we expect the logic and
 128 hypotheses to reverse for the duration of the growth
 129 stage. Nevertheless, since the two indices are not
 130 necessarily equivalent, our empirical analysis will
 131 explore the effects of the causal variables on each
 132 index. This exercise increases the validity of the tests
 133 and the reliability of our conclusions.

134 To explain variation in growth rates across
 135 countries, we include two sets of predictors, (1)
 136 economics and (2) culture of the country. We discuss
 137 each in turn.

138 2.1. Economics

139 Economic theory suggests that two factors may be
 140 pertinent to how new products grow across countries:
 141 economic wealth and income inequality. We next
 142 explore the effects of these two factors on the growth
 143 rate of new products across countries.

144 2.1.1. Economic wealth

145 Economic wealth refers to the average wealth of
 146 the people of a country. Wealth determines to what
 147 extent the population at large can afford to buy new
 148 products. Indeed, a general finding in adoption
 149 research is that high-income consumers are generally
 150 the first to adopt a new product (Rogers, 1995). The
 151 reason is that wealthier consumers can better afford a
 152 new product than poorer people can, especially early

in its life cycle when it is still priced highly. Wealthier
 consumers can also better afford the risk of adopting a
 new product earlier than poorer consumers (Dickerson
 & Gentry, 1983). In addition, wealthier countries often
 have better media infrastructures. Consequently, con-
 sumers can be more easily informed (Beal & Rogers,
 1960) and convinced (Katz & Lazarsfeld, 1955) of the
 benefits of the new product. Also consumers may
 learn of the adoption and satisfaction of other
 consumers more rapidly. Therefore, we expect higher
 growth in wealthy countries, as compared to poor
 countries. Thus, we hypothesize:

H1. New products grow faster in wealthy countries
 than in poor countries.

2.1.2. Income inequality

In addition to the average wealth of a population,
 the distribution of wealth or income may also affect
 the growth of new products. Even if a country is
 wealthy, uneven income distribution may imply that
 many segments fall below the threshold to buy a
 new product. As a result, in such countries, new
 products may remain unaffordable for large parts of
 the population causing sluggish growth. So, we
 hypothesize:

H2. New products grow slower in countries with high
 income inequality than in countries with low income
 inequality.

2.2. Culture

Culture is the collective programming of the mind
 that distinguishes the members of one human group
 from another. Although we can, in principle, use the
 word culture for any social group, here, we reserve it
 for societies or countries. Prior research suggests that
 distinct cultural traits underlie systematic differences
 in consumer behavior (de Mooij & Hofstede, 2002;
 Lynn, Zinkhan, & Harris, 1993; Steenkamp, 2001),
 especially differences in response to new products
 (Jain & Maesincee, 1998; Steenkamp, ter Hofstede, &
 Wedel, 1999; Yenyurt & Townsend, 2003). We focus
 on three dimensions of culture that have been found to
 be relevant to potential differences in new product
 growth, namely uncertainty avoidance, masculinity
 and religion.

² Such a strict relationship is only valid when ultimate penetration levels at maturity do not differ across countries. When this is not the case, it can be that growth duration is short and growth rates are low, as the category fizzles out and fails to achieve enough penetration in a country. In our sample of countries, we find no significant differences across countries in ultimate penetration level that are consistent across categories. We also find empirically that growth duration and growth rate are negatively related. The median and average correlation between the two measures across product categories within countries is -0.46 and -0.22 , respectively. The median and average correlation between the two measures across countries within product categories is -0.44 and -0.37 , respectively. Thus, for the sake of brevity, we will treat growth duration and growth rate as negatively related to each other, and the empirical analysis shows this to be a valid perspective for our sample of countries.

t1.1 Table 1

t1.2 Overview of prior related literature

t1.3	Dependent variables	Independent variables	Sample composition		Key findings
t1.4			Products	Countries	
t1.5	Gatignon et al. (1989) p and q (Bass model)	Cosmopolitanism, mobility, sex roles	Dishwasher, deep freezer, lawnmower, pocket calculator, car radio, color TV	Belgium, Denmark, France, W. Germany, Italy, Netherlands, UK, Austria, Finland, Norway, Portugal, Spain, Sweden, Switzerland	Cosmopolitanism, mobility and sex roles affect diffusion pattern (as operationalized by p and q of the Bass model). These effects may differ between product categories.
t1.6	Takada and Jain (1991) q (Bass model)	Culture (high vs. low context), communication (homophilous vs. heterophilous)	Black and white TV, washing machine, air conditioner, car, refrigerator, calculator, vacuum cleaner, radio	US, Japan, South Korea, Taiwan	The imitation coefficient of the Bass model is positively related to the time lag of product introduction between countries. The rate of adoption in countries characterized by a high context culture and homophilous communication is higher than in countries with low context culture and heterophilous communication.
t1.7	Helsen et al. (1993) p , q , and τ^* (Bass model)	Mobility, health, foreign trade, standard of living, cosmopolitanism	Color TV, VCR, CD player	Austria, Belgium, Denmark, Finland, France, Japan, Netherlands, Norway, Sweden, Switzerland, UK, US	Little agreement exists between the traditional-derived country segments and diffusion-based country segments. Macro-level variables do not fully explain differences in diffusion patterns across countries.
t1.8	Kalish et al. (1995) Cumulative adopters, profitability	Lead/lag effect, costs, competition, length of life cycle, market size, innovativeness, market growth	Analytical model	Analytical model	The authors delineate a set of conditions that determine whether companies should follow a waterfall or a sprinkler strategy in new product introduction. The authors find that the current market conditions favor a sprinkler rather than a waterfall strategy.
t1.9	Putsis et al. (1997) Cumulative adopters, sales	Cumulative adopters in other countries (cross-country effects), population, TV use, GDP per capita	VCR, CD player, microwave oven, home computer	Great Britain, Germany, France, Italy, Spain, Belgium, Denmark, Netherlands, Austria, Sweden	The authors find evidence of significant cross-country interaction effects. Germany, France, Italy and Spain are the most gregarious countries in Europe, as they have the highest rates of contact with other countries, and have relative quick adoption internally as well.
t1.10	Dekimpe et al. (2000) Transition rate to implementation and confirmation	GNP per capita Ethnic heterogeneity Size of old technology installed base Time of trial	Digital telecommunication switches	More than 160 countries	The authors find strong inter-country contagion effects. The more countries that have adopted or the longer the international experience with an innovation, the higher the chances that other countries will also implement the innovation. Innovative countries are wealthier. Countries with homogeneous social systems reach full confirmation faster.

t1.11	Kumar and Krishnan (2002)	Cumulative adopters, Sales	Cumulative adopters, t and m in own country and cumulative adopters in other country (for cross-country effects)	CD player, cellular phone, microwave oven, home computer	Belgium, Germany, Norway, Denmark, Finland, United Kingdom, France	The authors found evidence of significant lead lag, lag lead, and simultaneous cross-country interaction effects. These cross-country interaction effects are affected by similarity (cultural and economic) between countries.
t1.12	Talukdar et al. (2002)	p , q , and α (Bass model)	Purchase power parity (PPP), willingness to pay, international trade, urbanization, access to information, income inequality, introduction lag vs. lead country	VCR, CD player, microwave, camcorder, fax machine, cellular phone	Canada, Mexico, US, Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, UK, Australia, China, Hong Kong, India, Malaysia, Philippines, Singapore, South Korea, Thailand, Argentina, Brazil, Chile	Developing countries have a slower adoption rate, compared to that of developed countries. PPP, urbanization and international trade of a country affects a new product's penetration potential. Information access and introduction lag affects the coefficient of external influence. Heterogeneity in ethnicity and introduction lag affects the coefficient of internal influence.
t1.13	Tellis et al. (2003)	Time to takeoff	GDP per capita, income inequality activity rate women, economic openness, uncertainty avoidance, masculinity, need for achievement, industriousness, media intensity, mobility, education, product class, penetration, prior takeoffs, introduction year.	CD player, color TV, computer, dishwasher, dryers, freezer, microwave oven, refrigerator, VCR, washing machine	Denmark, Norway, Sweden, Finland, Ireland, Belgium, Switzerland, Austria, Netherlands, Germany, Italy, Spain, France, United Kingdom, Greece, Portugal	Sales of most new products display a distinct takeoff in various European countries, at an average of 6 years after introduction. The time to takeoff varies substantially across countries. It is almost half as long in Scandinavian countries as in Mediterranean countries. While culture partially explains inter-country differences in time to takeoff, economic factors are neither strong nor robust explanatory factors.
t1.14	Van den Bulte and Stremersch (in press)	q/p	Individualism, uncertainty avoidance, power distance, masculinity, competing standards, income inequality	52 consumer durables (e.g., Color Television, VCR, cellular telephone, microwave oven)	28 countries	The q/p ratio is positively associated with income inequality of a country, supporting the heterogeneity-in-thresholds interpretation. It also varies with four of the Hofstede dimensions of national culture, supporting the social contagion interpretation. The study also finds that products with competing standards have a higher q/p ratio. Finally, it finds effects of national culture only for products without competing standards.
t1.15	(1) The findings stated in the last column of this table for each author (team) are based on the statements of the authors and do not necessarily indicate that the authors of the present paper agree with the claims made by these prior papers. We also focus on their substantive contribution and not so much on their possible methodological contribution.					
t1.16	(2) The symbols p , q , m , α , and τ^* are the coefficient of innovation, imitation, market potential, penetration potential and time to peak sales, respectively, in the Bass diffusion model.					
t1.17	(3) We only included articles that appeared or are forthcoming in major marketing journals, such as <i>Journal of Marketing</i> , <i>Journal of Marketing Research</i> , <i>Marketing Science</i> , and <i>International Journal of Research in Marketing</i> .					

198 2.2.1. *Uncertainty avoidance*

199 *Uncertainty avoidance* refers to the extent to which
 200 the members of a culture feel threatened by uncertain
 201 or unknown situations (Hofstede, 2001). In uncer-
 202 tainty avoidant cultures, risk taking is limited to
 203 known risks (of which the probability is known),
 204 while in cultures low in uncertainty avoidance, risk
 205 taking includes unknown risks (of which the proba-
 206 bility is not known). Uncertainty avoidant cultures are
 207 extremely conservative, in which people generally
 208 resist change (Hofstede, 1980). As new products
 209 involve change not only in the material realm but also
 210 in people's attitudes and behaviors, one can expect
 211 cultures high on uncertainty avoidance to show low
 212 innovativeness and thus slower growth. Therefore, we
 213 hypothesize:

214 **H3a.** New products grow slower in countries high in
 215 uncertainty avoidance than in countries low in
 216 uncertainty avoidance.

217
 218 However, uncertainty avoidance may not only
 219 affect intrinsic innovativeness of a culture, but it
 220 may also affect the extent to which it is important for
 221 members of a culture to learn from one another. Non-
 222 adopters can learn of a new product's features by
 223 observing other people's adoption of a new product
 224 and interacting with them. This behavior reduces non-
 225 adopters' uncertainty and triggers their adoption of the
 226 new product. Such uncertainty reduction is more
 227 important for uncertainty avoidant cultures than for
 228 cultures low in uncertainty avoidance. Therefore, one
 229 would expect that members of the former cultures are
 230 more influenced by prior adopters than members of
 231 the latter culture (Van den Bulte & Stremersch, in
 232 press). This leads to a faster diffusion and thus faster
 233 growth of the new product in an uncertainty avoidant
 234 country as compared to a country low in uncertainty
 235 avoidance. This leads to an alternative hypothesis:

236 **H3b.** New products grow faster in countries high in
 237 uncertainty avoidance than in countries low in
 238 uncertainty avoidance.

240 2.2.2. *Masculinity*

241 *Masculinity* refers to the sex role pattern in social
 242 groups whether it is characterized by male (e.g.,
 243 assertive) or female (e.g., nurturing) attributes. Mas-
 244 culinity is a value system shared especially by the

majority of the people in the middle class of a society
 (Hofstede, 1980). In masculine societies, people are
 more materialistic and admire successful achievers
 (Hofstede, 1983). In such societies, consumers may
 autonomously adopt new products faster, since it
 allows them to show off achievement, and thus these
 countries experience faster new product growth. Also,
 display of status is more important in masculine
 societies and as new products may be accepted out of
 status considerations (Van den Bulte & Stremersch, in
 press), masculine societies may adopt new products
 faster and thus again show faster growth. Therefore,
 we hypothesize:

H4. New products grow faster in masculine countries
 than in feminine countries.

250 2.2.3. *Religion*

251
 252 The religion of a society is a cultural trait that may
 253 have substantial effects on the growth of new products
 254 in a country (e.g., Tellis et al., 2003). In the Western
 255 European countries—the context of the present
 256 study—the main religious faiths are Catholicism and
 257 Protestantism. There is evidence in sociology that
 258 Protestant religions are more supportive of a high
 259 need for achievement than is the Catholic faith
 (McClelland, 1961; Weber, 1958). A high need for
 achievement makes people value effectiveness and
 efficiency highly. New consumer durables make work
 in the home more efficient and effective. Thus, a
 higher need for achievement will encourage people to
 adopt new consumer durables faster. Thus, we
 hypothesize:

H5. New products grow faster in countries with a
 larger proportion of Protestants than those with a
 smaller proportion of Protestants.

280 2.3. *Other variables*

281
 282 Though they are not of main interest to us, we also
 283 control for three other variables. A first control
 284 variable is the product class, whether the product is
 285 a brown or white good. Brown goods are electronic
 286 goods such as TVs and digital cameras, and white
 287 goods are kitchen and laundry appliances. Brown
 288 goods typically are more glamorous and appealing
 289 than white goods because they are more visible,

290 enjoyed by all members of the household, and more
 291 frequently discussed in social circles, than are white
 292 goods. So, we expect that brown goods will have
 293 higher growth rates than white goods. A second
 294 control variable is lagged market penetration. We
 295 expect that as products reach a higher market
 296 penetration, they grow more slowly.

297 A third control variable is the lag with which the
 298 product is introduced in a country. We expect that
 299 the later a product is introduced in a country—
 300 compared to the lead country—the faster it will grow
 301 relative to countries with early introduction. This
 302 expectation can be supported through several argu-
 303 ments. First, manufacturing and marketing expenses
 304 fall at a constant rate the more experience suppliers
 305 have accumulated. In the presence of competition,
 306 typical of most consumer products, prices tend to fall
 307 at a similar constant rate. A large number of studies
 308 support this thesis (for a recent overview, see [Argote,](#)
 309 [1999](#)). Therefore, lags in introduction of a new
 310 product in a particular country can be seen as an
 311 advantage for growth of that product in that country.
 312 However, differences in launch time may also
 313 capture other effects, such as changes in purchasing
 314 power and household formation rate ([Van den Bulte,](#)
 315 [2000](#)), knowledge dissemination through reverse
 316 engineering or cross-country influences, among
 317 others.

318 3. Data

319 This section describes our data collection and
 320 measures.

321 3.1. Data collection

322 This study uses the database of historical data on
 323 sales of new consumer durables from [Tellis et al.](#)
 324 [\(2003\)](#). This database—composed from sources, such
 325 as Euromonitor, GfK, The Economist Intelligence
 326 Unit, Tablebase, archives and publications of associ-
 327 ations of appliance manufacturers and William P.
 328 Putsis, Jr.—contains sales data on 10 consumer
 329 durables (refrigerator, washing machine, freezer, dish-
 330 washer, color TV, dryer, VCR, computer, CD player,
 331 and microwave oven) across 16 European countries
 332 (Austria, Belgium, Denmark, Finland, France, Ger-

many, Greece, Ireland, Italy, the Netherlands, Norway, 333
 Portugal, Spain, Sweden, Switzerland, and the UK). 334
 For our purposes, we had complete data on 114 335
 country–category pairs. Our database covers annual 336
 data from the period 1950–2000. 337

Our key sources of data for the independent 338
 variables are the Statistical Yearbook of the United 339
 Nations, the Penn World Table, the World Bank 340
 Statistics, Eurostat Review, and individual sources, 341
 such as [Parker \(1997\)](#) and [Hofstede \(1980, 2001\)](#). 342

3.2. Measures 343

This subsection explains the measures for the 344
 dependent and independent variables in our model. 345

3.2.1. Dependent variables 346

As stated at the beginning of the hypotheses 347
 section, our hypotheses relate to two different 348
 dependent variables, namely duration of the growth 349
 stage (how long does growth last?) and the growth 350
 rate during the growth stage (at which rate do sales 351
 grow?). 352

3.2.1.1. *Duration of growth stage.* The duration of 353
 the growth stage of the product life cycle is the time 354
 that elapses between takeoff and the end of the growth 355
 stage. Takeoff is the start of the growth stage of the 356
 life cycle characterized by a rapid growth in sales. To 357
 measure takeoff, we adopted the threshold rule 358
 developed by [Tellis et al. \(2003\)](#). They define the 359
 threshold for takeoff through a standard plot of 360
 growth in sales for various levels of market penetra- 361
 tion. They operationalize takeoff as the first year a 362
 product's growth in sales crosses the threshold. The 363
 end of the growth stage is one period before sales 364
 slow down (decline). To determine the location of the 365
 end of the growth stage, we adopt a rule developed by 366
[Golder and Tellis \(2004\)](#). By this rule, the end of 367
 growth is the first year, after takeoff, after which two 368
 consecutive years occur with lower sales. To show our 369
 measure of the duration of the growth stage, [Fig. 1](#) 370
 graphs the sales evolution of microwaves in Germany 371
 and the UK from introduction to 1990. We have 372
 arrows in a full line to indicate the start of the growth 373
 stage (takeoff) and arrows in dotted line to indicate 374
 the end of the growth stage (one period before 375
 slowdown). 376

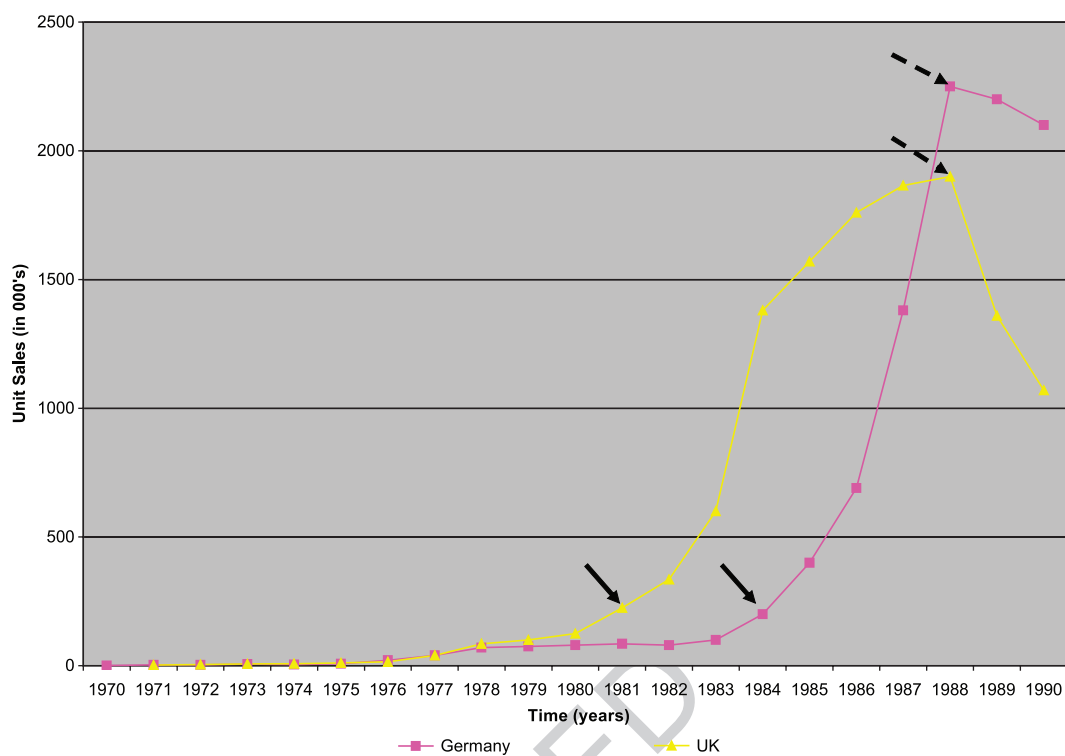


Fig. 1. Sales of microwaves in Germany and the UK.

377 3.2.1.2. *Growth rate during growth stage.* With
 378 growth rate during the growth stage, we refer to the
 379 average growth rate over the growth stage (excluding
 380 the year of takeoff). In symbols:

$$GR_{ij} = \frac{1}{T} \sum_{t=1}^T \frac{S_{ijt} - S_{ij,t-1}}{S_{ij,t-1}} \quad (1)$$

382 with GR_{ij} representing growth rate of category i in
 383 country j , T the number of periods in the growth stage
 384 and S_{ijt} unit sales of category i in country j at time t .
 385 This measure of growth rate is independent of model
 386 assumptions and more intuitive than the measure
 387 developed by Van den Bulte (2000). Ideally, a time-
 388 varying growth measure would preserve the informa-
 389 tion in the data. However, we use an average growth
 390 measure for three reasons. First, growth rates are
 391 highly volatile over time. As such, fitting any model
 392 to the data with time varying growth rates is quite
 393 complex and cumbersome. Second, our focus is inter-
 394 country differences in growth rate, not variation in

growth rates across time. Third, an average growth
 measure has intuitive appeal and is easy to interpret.

3.2.2. *Independent variables*

For the cultural variables of uncertainty avoidance
 and masculinity, we used Hofstede's (1980) measures,
 as these match the time period covered by our data
 (post 1950) and provide measures on all countries on
 which we have data. Readers may refer to the original
 work of Hofstede (1980) or its most recent edition
 (Hofstede, 2001). For the cultural variable of Protes-
 tantism, we used the percentage of Protestants as
 provided by Parker (1997).

We measured economic wealth by GDP per capita
 in thousands of US dollars. We also included real
 GDP per capita in constant dollars, adjusted for
 changes in the terms of trade (we used the 1985
 international prices for domestic absorption and
 current prices for exports and imports). This measure
 gave similar results. We measured income inequality
 by the GINI Index, as extracted from the World Bank
 database (Deininger & Squire, 1996). To maximize

416 consistency across countries, we selected the GINI
417 coefficient based on net income, number of house-
418 holds, and national coverage.

419 We also included several other variables. First, we
420 account for differences between brown and white
421 goods and included the product class as a dummy
422 variable, coded 1 for white goods and 0 for brown
423 goods. Second, for lagged market penetration, we
424 used the lagged average possession of the product by
425 households in the country. Our sources (GfK and
426 Euromonitor) provided us the market penetration for
427 the white goods. For brown goods, we calculated the
428 market penetration as follows:

$$\text{penetration}_t = \text{penetration}_{t-1} + \left\{ \frac{(\text{sales}_t - \text{sales}_{t-r})}{(\text{number of households}_t)} \right\}, \quad (2)$$

429 where r is the estimated average repurchase time for a
431 product in a particular category. The above measure
432 for penetration is a rough proxy as (1) it does not
433 adjust for repeat purchase and may thus overestimate
434 penetration; and (2) the average repurchase time was
435 estimated by us, based on our own judgement, and
436 kept constant over time.³ Third, we control for the
437 introduction lag, which is the lag with which a new
438 product was introduced in a country as compared to
439 the country it was first introduced in Europe in.⁴

440 Since the variables in our model include both time-
441 varying and time-invariant variables, we need to point
442 out clearly which variables are of which type.

443
444 ■ Time-varying variables are: lagged market pene-
445 tration, economic wealth, income inequality.

■ Time-invariant variables are: product class, intro- 446
duction lag, uncertainty avoidance, masculinity, 447
Protestantism. 448

Table 2 presents means of variables by country and 450
Table 3 presents overall means of and correlations 451
between variables. 452

4. Pattern and drivers of sales growth: empirical 453 results 454

Recall that the first two goals of this study were to 455
examine the pattern of sales growth across Europe as 456
to: (1) whether there are country-specific differences 457
in the duration and speed of growth across European 458
countries; and (2) if yes, what factors explain these 459
inter-country differences. We first discuss the descrip- 460
tive statistics that aim to answer the first question. 461
Then we continue with our explanatory analyses on 462
the drivers of inter-country differences. 463

4.1. Describing the sales growth pattern across 464 Europe 465

We describe the pattern of sales growth across 466
Europe using the two dependent variables we identi- 467
fied above, duration of growth stage and growth rate. 468
Before we discuss each, we caution the reader that 469
these descriptive analyses are exploratory because 470
they do not control for other influences, such as 471
product category and introduction timing. Also, the 472
standard deviations are fairly large, which is a caveat 473
against strong conclusions, especially on the compar- 474
ison of individual countries. 475

4.1.1. Duration of growth stage 476

We examine the average duration of the growth 477
stage across countries in Table 4a. The duration of 478
the growth stage is the time that elapses between 479
takeoff and slowdown. From this analysis, we may 480
conclude that Nordic countries have relatively 481
shorter growth stages, as compared to other countries 482
(see Table 4a). The average growth stage in Nordic 483
countries (Denmark, Norway, Sweden, and Finland) 484
is about 8 years, which is lower than the average 485
across all countries of about 10 years. Mid-European 486
and Mediterranean countries have comparable dura- 487

³ As average repurchase times during the growth stage, we used 4 years for personal computer, 5 years for CD-Player, 6 years for VCR, and 8 years for color television. Note that these estimates may appear high, as compared to present repurchase rates (in the maturity stage), but credible for repurchase times relatively early on in the product life cycle. Also, our results were not sensitive to changes in these repurchase times.

⁴ We also checked empirically whether the lag time versus the original US introduction—for all our products the US was the first country in which the product was introduced in (either alone or simultaneously with other countries)—was an explanation for growth rate and duration (as it may also capture economies of experience). We found that this lag time had no effect and for sake of brevity do not report on it in detail.

	Austria	Belgium	Denmark	Finland	France	Germany	Greece	Ireland	Italy	Netherlands	Norway	Portugal	Spain	Sweden	Switzerland	UK
t2.1	6.68	6.90	8.62	7.38	7.36	6.65	2.63	3.92	5.47	6.80	8.93	2.06	3.65	8.99	10.90	5.79
t2.2	28.94	30.84	31.06	30.29	31.49	32.62	37.68	37.00	37.01	29.51	34.18	40.31	34.50	31.04	35.99	29.70
t2.3	70	94	23	59	86	65	112	35	75	53	50	104	86	29	58	35
t2.4	79	54	16	26	43	66	57	68	70	14	8	31	42	5	70	66
t2.5	0.06	0.00	0.88	0.87	0.02	0.44	0.00	0.03	0.00	0.26	0.88	0.01	0.00	0.79	0.44	0.72
t2.6																
t2.7																
t2.8																
t2.9																

^a For these variables, the means are given over the period 1951-1994.

tions, since the growth stage lasts little over 10 years for both these country groups. 536 537

4.1.2. Growth rate during growth stage 538

A second interesting metric with which we can examine the pattern of sales growth across Europe is the rate at which sales grow during the growth stage. We calculate the average growth rate of the new products in our sample for each country. To conduct this analysis, we excluded the year of takeoff itself, as growth rates in the takeoff year may be very large and thus may dominate the average. The country ranking is fairly robust to this exclusion, thus the ranking is similar when the takeoff year is not excluded. The results are in Table 4b. 539 540 541 542 543 544 545 546 547 548 549

From Table 4b, we can see that the average growth rate in the growth stage of the product life cycle across all countries is equal to 41.1%. Nordic countries (45.9%) generally have the steepest growth during the growth stage, followed by Mid-European (41.4%) and then Mediterranean (36.0%) countries. 550 551 552 553 554 555

4.2. Drivers of the sales growth pattern across countries 556 557

We hypothesized on theoretical drivers of the duration of the growth stage and on the rate at which sales grow during the growth stage. We first discuss the models we employ for growth duration and rate after which we turn to the results we obtained. 558 559 560 561 562 563

4.2.1. Models 564

The most appropriate model for growth duration is a hazard model. Since some of the predictors, as we explained in the Data, are time-varying, we use a parametric hazard model⁵ and not a proportional hazard model (Cox, 1972; Jain & Vilcassim, 1991). The duration of growth is modeled through a Weibull specification (monotonic hazard). A technical appendix on the full model specifications is available from the authors upon request. Note that we also estimated 565 566 567 568 569 570 571 572 573

⁵ Note that our model (also see the appendix) is a continuous time hazard model, while our data are strictly speaking discrete time data. However, prior research has shown that "...the discrete-time method... will virtually always give results that are quite similar to the continuous time methods..." (Allison, 1984, p. 22).

t3.1 Table 3

t3.2 Correlation matrix

t3.3	Variables	Means	Growth rate	Growth duration	Product class	Lagged penetration	Introduction lag	Wealth	Income inequality	Uncertainty avoidance	Masculinity
t3.4	Growth rate	0.41									
t3.5	Growth duration	9.67	-0.45**								
t3.6	Product class (1=white; 0=brown)	0.75	-0.26**	0.21*							
t3.7	Lagged penetration	10.80	-0.13	-0.04	0.30**						
t3.8	Introduction lag	3.84	-0.04	-0.10	0.38**	0.05					
t3.9	Wealth (GDP per cap; in thousands of US\$)	5.57	0.52**	-0.45**	-0.51**	-0.08	-0.09				
t3.10	Income inequality	49.73	-0.06	0.05	0.06	-0.04	0.03	-0.09			
t3.11	Uncertainty avoidance	62.12	-0.14	0.15	0.03	-0.00	0.21*	-0.14	-0.10		
t3.12	Masculinity	43.26	-0.14	0.19*	-0.00	0.13	-0.03	-0.05	0.10	0.35**	
t3.13	Protestantism	0.38	0.21*	-0.22*	-0.05	-0.09	-0.18	0.18	-0.10	-0.76**	-0.55**

t3.14 * $p < 0.05$ (two-sided).

t3.15 ** $p < 0.01$ (two-sided).

580 a Weibull specification with Gamma heterogeneity to
581 capture unobserved heterogeneity in our estimates.
582 Results from these estimations were very similar to a
583 regular Weibull model. Thus, we opted for the more
584 parsimonious specification without Gamma mixing.
585 We also examined the robustness of our assumption of

a Weibull distribution by estimating other hazard
586 models with other baseline distributions (such as the
587 Log-logistic and Gamma) and found our results to be
588 robust to the choice of the baseline.
589

To model the growth rate across countries, we use
590 a traditional linear regression model, with the same set
591

t4.1 Table 4a

t4.2 Duration of growth stage across countries (in years)

t4.3	Country	No. categories	Duration of growth stage		
t4.4			Mean	S.D.	
t4.5	Denmark	8	6.5	3.9	
t4.6	Norway	8	7.0	2.3	
t4.7	Netherlands	8	7.1	5.0	
t4.8	UK	9	8.2	3.0	
t4.9	Italy	9	8.4	4.0	
t4.10	Germany	9	9.3	4.4	
t4.11	Finland	8	9.5	5.5	
t4.12	Spain	5	9.8	4.5	
t4.13	Sweden	8	10.1	6.0	
t4.14	France	10	10.4	4.6	
t4.15	Greece	4	10.5	4.4	
t4.16	Austria	7	10.9	9.5	
t4.17	Ireland	5	11.2	9.5	
t4.18	Belgium	8	11.4	5.2	
t4.19	Portugal	4	11.8	5.9	
t4.20	Switzerland	4	13.0	6.0	
t4.21	Average across countries		9.7	4.7	
t4.22	<i>Geographic blocs</i>				
t4.23	Nordic	32	8.3	4.5	
t4.24	Mid-Europe	50	10.2	4.3	
t4.25	Mediterranean	32	10.2	6.4	

t5.1 Table 4b

t5.2 Growth rates across countries

t5.3	Country	No. categories	Growth rate		
t5.4			Mean	S.D.	
t5.5	Austria	7	66.3%	109.3	
t5.6	Finland	8	58.2%	45.6	
t5.7	Germany	9	48.4%	55.8	
t5.8	Denmark	8	44.6%	24.3	
t5.9	Sweden	8	43.8%	41.8	
t5.10	UK	9	43.5%	20.0	
t5.11	Italy	9	42.7%	33.6	
t5.12	Netherlands	8	41.7%	24.3	
t5.13	France	10	40.1%	24.9	
t5.14	Greece	4	37.0%	42.5	
t5.15	Norway	8	36.9%	19.1	
t5.16	Spain	5	29.3%	11.4	
t5.17	Switzerland	4	29.2%	19.5	
t5.18	Belgium	8	29.1%	19.5	
t5.19	Ireland	5	19.0%	8.0	
t5.20	Portugal	4	18.2%	10.4	
t5.21	Average across countries		41.1%	23.7	
t5.22	<i>Geographic blocs</i>				
t5.23	Nordic	32	45.9%	33.8	
t5.24	Mid-Europe	50	41.4%	50.9	
t5.25	Mediterranean	32	36.0%	27.2	

616 of independent variables as in the hazard model for
617 growth duration.⁶

618 To illustrate robustness, we specify four different
619 models for both growth duration and growth rate (see
620 Table 5). The first model only includes the control
621 variables, product class, lagged penetration and
622 introduction lag. The second model includes the
623 control variables and the economic variables. The
624 third model includes the control variables and the
625 culture variables. The fourth model includes all
626 variables.

627 4.2.2. Results

628 The results are in Table 5. Note that for the hazard
629 model, positive β coefficients increase duration of
630 growth and negative β coefficients decrease duration
631 of growth, while for the OLS model, positive β
632 coefficients increase growth rate and negative β
633 coefficients decrease growth rate. For each model
634 specification, we provide the parameter estimates with
635 standard errors in-between brackets, the number of
636 observations included, and fit statistics (LL and AIC
637 for the hazard model; R -squared and adjusted R -
638 squared for the OLS model). For the OLS model, we
639 report standardized coefficients. For the hazard model,
640 Table 5 reports unstandardized coefficients, while in
641 the text in-between brackets, we also report the
642 change in the hazard ratio—denoted as Δ —associated
643 with each independent variable. The change in hazard
644 ratio represents the percentage change in the hazard
645 ratio given a one-unit change in the independent
646 variable. This value is equal to $100 \times (e^{-\beta} - 1)$ (see
647 Tellis et al., 2003). We next discuss our findings per
648 set of variables.

649 The first hazard and OLS model only includes
650 the control variables, product class, lagged pene-
651 tration, and introduction lag. We find that lagged
652 penetration has no influence, introduction lag has a
653 limited influence, which is not robust to model
654 specification, while white goods have longer growth
655 stages than brown goods ($\beta_{\text{CLASS}}=0.46$ with
656 $p<0.01$; $\Delta_{\text{CLASS}}=-36.9$) and grow at a slower rate
657 ($\beta_{\text{CLASS}}=-0.27$). Therefore, we can conclude that
658 brown goods grow faster and have shorter growth
659 durations than white goods.

⁶ For this analysis, we averaged the time-varying independent variables over the growth stage.

The second hazard and OLS models show that,
as hypothesized in H1, economic wealth affects both
growth duration ($\beta_{\text{GDP}}=-0.03$; with $p<0.01$;
 $\Delta_{\text{GDP}}=3.00$) and growth rate ($\beta_{\text{GDP}}=0.53$; with
 $p<0.01$). Income inequality affects neither growth rate
nor duration. Thus, we conclude that consistent with
H1, economic wealth negatively affects growth
duration and positively affects growth rate, while
income inequality does not have a significant effect
on growth duration nor growth rate, in contrast to
H2.

The third hazard and OLS models show that
culture does not have an effect on growth duration
and growth rate. Therefore, we conclude that culture
consistently does not have an effect on growth
duration and growth rate, in contrast to 3a H3b H4
H5.

The fourth hazard and OLS models include all
variables. These full models mostly confirm our
findings from the nested models. Note that none of
the full or nested models suffers from harmful
multicollinearity, as the highest condition index is
equal to 3.5, which is much lower than the threshold
value of 30, recommended by Belsley, Kuh, and
Welsh (1980).

All these results allow us to formulate one
overall conclusion: Economic wealth has a strong
and negative effect on growth duration and a strong
and positive effect on growth rate, while culture
and income inequality do not play a significant
role.

691 4.2.3. Further analyses

692 We find strong support for our expectations
693 regarding economic wealth. However, our theoretical
694 prediction was based on two arguments: (1) afford-
695 ability; and (2) availability of media infrastructure. To
696 examine which of the two drives our results, we
697 estimated an additional model that included a media
698 infrastructure variable, which was an index of the
699 number of TVs, radios and newspapers in a country.
700 When this variable was included in the model, we
701 found that it was significant in the regression analysis,
702 but insignificant in the hazard analysis. In both
703 models, its inclusion lowered the significance of the
704 effect of economic wealth slightly, while it did remain
705 significant. This analysis provides some (albeit
706 incomplete) evidence that both theoretical mecha-

t6.1 Table 5

t6.2 Drivers of growth duration and rate

t6.3		Hazard 1	OLS 1	Hazard 2	OLS 2	Hazard 3	OLS 3	Hazard 4	OLS 4
t6.4	<i>Control</i>								
t6.5	Product class	0.46*** (0.12)	-0.27*** (0.10)	0.30* (0.16)	0.04 (0.11)	0.46*** (0.13)	-0.28*** (0.10)	0.30** (0.15)	0.02 (0.11)
t6.6	Lagged penetration	-0.00 (0.00)	-0.05 (0.10)	-0.01 (0.00)	-0.10 (0.09)	-0.00 (0.00)	-0.03 (0.10)	-0.00 (0.00)	-0.08 (0.09)
t6.7	Introduction lag	-0.03** (0.02)	0.07 (0.10)	-0.03* (0.02)	0.00 (0.09)	-0.03** (0.02)	0.11 (0.10)	-0.03 (0.02)	0.02 (0.09)
t6.8									
t6.9	<i>Economics</i>								
t6.10	Wealth (GDP per cap; in thousands of US\$)			-0.03*** (0.01)	0.53*** (0.10)			-0.03*** (0.01)	0.51*** (0.10)
t6.11	Income inequality			0.01 (0.02)	-0.01 (0.08)			0.01 (0.23)	0.00 (0.09)
t6.12									
t6.13	<i>Culture</i>								
t6.14	Uncertainty avoidance (in hundreds)					-0.03 (0.30)	0.02 (0.14)	0.10 (0.36)	0.03 (0.13)
t6.15	Masculinity (in hundreds)					0.22 (0.23)	-0.02 (0.11)	0.44 (0.29)	-0.05 (0.10)
t6.16	Protestantism					-0.24 (0.23)	0.22 (0.16)	-0.05 (0.28)	0.11 (0.15)
t6.17	Constant	2.17*** (0.12)	0.00 (0.09)	2.27*** (0.79)	0.00 (0.08)	2.19*** (0.33)	0.00 (0.09)	2.09** (0.89)	0.00 (0.08)
t6.18	σ	0.47***		0.57***		0.45***		0.54***	
t6.19	N	1094	113	1094	113	1094	113	1094	113
t6.20	LL (AIC)	-331.30 (672.60)		-325.04 (664.08)		-327.44 (670.88)		-321.78 (663.56)	
t6.21	R -squared (adjusted R -squared)		0.07 (0.05)		0.28 (0.24)		0.12 (0.07)		0.29 (0.24)

t6.22 * $p < 0.1$ (two-sided tests).t6.23 ** $p < 0.05$ (two-sided tests).t6.24 *** $p < 0.01$ (two-sided tests).

707 nisms—affordability and media infrastructure—may
708 explain the effect of wealth on growth.

709 Second, we only included two of the four Hofstede
710 dimensions of national culture. To examine post hoc
711 whether this choice has affected our conclusions, we
712 estimated a model that included all four Hofstede
713 dimensions (in addition to the other variables in our
714 full model 4). In this model, all four cultural
715 dimensions were insignificant, while economic wealth
716 remained strongly significant ($p < 0.01$). To check if
717 this finding is an artifact of the Hofstede framework,
718 we ran all models with the cultural dimensions of
719 Schwartz instead of those of Hofstede (see Schwartz,
720 1994). We find that none of the Schwartz dimensions

significantly affect either the duration or rate of
721 growth, while the effect of economic wealth again is
722 strongly significant.
723

5. Discussion 724

5.1. Findings 725

Our findings have answered two of the research
726 questions posed at the outset of this paper. First, we
727 questioned if the pattern of the growth of new
728 products differed across countries? We found that
729 there are strong differences across countries in both
730

731 growth rate and growth duration. These findings have
 732 never been reported before. They complement past
 733 findings about strong differences across European
 734 countries in the Bass diffusion parameters (Gatignon,
 735 Eliashberg, & Robertson, 1989) and time to takeoff
 736 (Tellis et al., 2003). However, we also found that
 737 differences among geographic regions—Nordic (Swe-
 738 den, Denmark, Norway, and Finland), Mid-European
 739 and Mediterranean—are relatively small, especially in
 740 growth duration. This finding is also new and
 741 complements past research that has found very strong
 742 differences across these regions in time to takeoff
 743 (Tellis et al., 2003).

744 Second, we questioned if economics or culture
 745 explained the differences in the pattern of growth
 746 across countries. We found that economic wealth
 747 primarily explains the inter-country pattern of growth.
 748 Culture does so to a far lesser extent than economic
 749 wealth. This is exactly the opposite of the findings of
 750 Tellis et al. (2003) who found that culture explains
 751 time to takeoff across countries better than economic
 752 wealth. We theorize that the reason for these contra-
 753 dicting results is that takeoff is a phenomenon very
 754 early in the product life cycle, typically below 2–3%
 755 market penetration. On the other hand, growth is later
 756 in the product life cycle, somewhere between 3% and
 757 35% market penetration (Mahajan et al., 1990). In the
 758 classical adoption terminology (Rogers, 1995), inno-
 759 vative consumers that adopt before takeoff may be
 760 especially driven by cultural factors, while early
 761 adopters and early majority may be more driven by
 762 affordability concerns. Therefore, international takeoff
 763 patterns may be predominantly driven by cultural
 764 traits of countries, while international growth patterns
 765 may be predominantly driven by the economic wealth
 766 of countries. Indeed, our results seem to complement
 767 those of Talukdar, Sudhir, and Ainslie (2002), who
 768 also found a strong effect of economics on diffusion
 769 patterns. Thus, our explanation helps to reconcile
 770 contradictions with prior work in this area.

771 5.2. Managerial implications of findings

772 At the outset of this paper, we also formulated
 773 three research questions relating to the management of
 774 new product growth: (1) the choice of a waterfall
 775 versus sprinkler strategy for new product introduction;
 776 (2) the global versus local marketing of a new

product; and (3) managing expectations on new
 product growth. We discuss each in turn. 777 778

5.2.1. Choice of waterfall versus sprinkler strategy 779

A sprinkler strategy is one in which a firm
 introduces in all countries at the same time. A
 waterfall strategy is one in which a firm introduces
 in different countries at different times. The rationale
 for each is the following: 780 781 782 783 784 785

- There are two advantages for a sprinkler strategy. 786
 First, a sprinkler strategy can maximize revenues by 787
 fully exploiting economies of scale and experience 788
 in R&D and manufacturing. It does so by exposing 789
 the new product to a maximum number of markets 790
 as soon as possible, thus tapping the widest possible 791
 scale of operation from the outset. Second, if 792
 competition is a threat, then a sprinkler strategy 793
 may pre-empt competitive moves in at least some 794
 countries, thus maximizing share of market. 795
- There are two key advantages of a waterfall 796
 strategy. First, launching a new product requires 797
 investments in manufacturing, inventory, advertis- 798
 ing, distribution, sales force, and staff. A waterfall 799
 strategy requires a much lower investment than a 800
 sprinkler strategy, because the new product is 801
 introduced in only a subset of countries. If the 802
 product fails in those countries, a manager need 803
 not launch in the remaining countries, thus surely 804
 saving the investment in the latter countries. 805
 Second, because revenues and profits from an 806
 early market can be used for investment in a 807
 subsequent market, a waterfall strategy also greatly 808
 lowers the pressure on cash flow relative to a 809
 sprinkler strategy. Now, for any new product, the 810
 outcome is uncertain, both in terms of annual sales 811
 and ultimate success. Therefore, the lower startup 812
 investment and the lower pressure on cash flow 813
 translates into lower risk in a waterfall strategy 814
 than in a sprinkler strategy. In Europe, one can 815
 think of two possible waterfall strategies, one (the 816
 Current Waterfall, as that is what companies 817
 currently do) of introducing in the large countries 818
 first (see Putsis, Balasubramanian, Kaplan, & Sen, 819
 1997) and one (the North-to-South Waterfall) of 820
 introducing first in the Nordic countries, then in 821
 the Mid-European countries and finally in the 822
 Mediterranean countries (see Tellis et al., 2003). 823

824 Thus, the essential tradeoff between these two
 826 strategies boils down to one between maximizing
 827 revenues and minimizing risk. The literature (Kalish,
 828 Mahajan, & Muller, 1995; Putsis et al., 1997; Tellis et
 829 al., 2003) is unclear about which strategy is optimal.
 830 Through a simulation that uses the results of the
 831 present study and those of Tellis et al. (2003), one can
 832 predict what the levels of sales and risk would be for
 833 each year from introduction, for any possible intro-
 834 duction strategy. Details from this simulation are
 835 available from the authors as a technical note. Here,
 836 we only briefly outline the logic and the intuition of a
 837 few results (applied to the Freezer category).

838 The first part of Fig. 2 shows the evolution of the
 839 sales level. As our arguments above indicate, the
 840 market size effect of a sprinkler strategy clearly
 841 dominates the positive—but small—cross-country
 842 learning effect and thus generates more sales. The
 843 second part of Fig. 2 shows a risk index for companies
 844 under the three strategies. We define this risk index⁷
 845 as the product of investments in manufacturing and
 846 the standardized variance in sales for each year from
 847 introduction. We compute the variance in sales for
 848 each year from introduction, as the variance in sales
 849 for all similar categories, at that year, in all countries
 850 in which the target category would be introduced. Fig.
 851 2 shows that, while the sprinkler strategy generates
 852 more sales, it also incurs more risk than the waterfall
 853 strategy. A North-to-South waterfall involves the least
 854 risk. Analysis of the results suggests two reasons for
 855 this low risk. First, investments are limited to a
 856 constrained set of small (Nordic) countries, involving
 857 smaller investments and lower variance. Second, the
 858 expansion to other (larger and higher variance)
 859 countries is spread over a long period of time.

860 This framework shows that the tradeoff between a
 861 waterfall and sprinkler strategy reduces to a tradeoff

between sales maximization and risk minimization. In
 our consultations with researchers and managers, we
 find that researchers tend to favor a rapid deployment
 across all countries to maximize sales and market
 share. However, managers are deeply concerned about
 the risk of failure. They have no certainty of the
 success of their new products, especially early on.
 Even if they are convinced that the new product will
 succeed, they remain uncertain of the dates of takeoff
 and the rate of growth.

5.2.2. Global versus local marketing of a new product

Our results show that there are dramatic differ-
 ences across countries in the growth pattern of new
 products. This is a strong argument in favor of
 localized marketing strategies. It seems obvious that
 when countries are in different stages of the
 product life cycle (introduction–growth–maturity)
 and experience different growth rates, they need a
 different market approach. For instance, in the
 introduction stage, investments may be rather
 limited and targeted towards informing consumers
 of the new product and entice innovators to try it
 out. However, in the growth stage, firms have to
 gear up for a larger market that is looming and
 have to target the mass market. Global marketing
 strategies would ignore such inter-country differ-
 ences and thus may be suboptimal. The least we
 would expect global companies to do—should they
 wish to maintain standardized marketing strategies
 across the globe—is to adjust the actual calendar
 time in which the strategy is deployed to the stage
 of the life cycle the new product is in a specific
 country.

5.2.3. Managing expectations on new product growth

The many descriptive statistics we offer in this
 paper also allow managers to set their expectations
 at a more realistic level. From our own experiences,
 often, managers underestimate the time it will take
 for a product to take off, after which they
 overestimate the time at which sales will start to
 slow down. This paper gives managers in consumer
 electronics and household appliances sound expect-
 ations as to what sales pattern to expect of new
 consumer durables. Managers that have more
 realistic expectations can be expected to make
 better decisions.

⁷ Our risk index, in symbols is: $Risk_{kt} = inv_{kt} \times var(S_{ijkt}) / \text{mean}(S_{ijkt})$; in which $Risk_{kt}$ represents the risk in time period t ($t=1, \dots, T$) in scenario k (k ="sprinkler", "current waterfall", "North-to-South waterfall"); inv_{kt} represents the investments in time period t and in scenario k ; $var(S_{ijkt})$ and $\text{mean}(S_{ijkt})$ represent the variance and mean, respectively, of sales across other categories i and countries j , under scenario k , in time period t . Our risk index thus accounts both for the magnitude of investments and for the variability of sales. While the former accounts for the total cost in the event of unused capacity (e.g., because of withdrawal of the new product), the latter accounts for the probability of this event occurring.

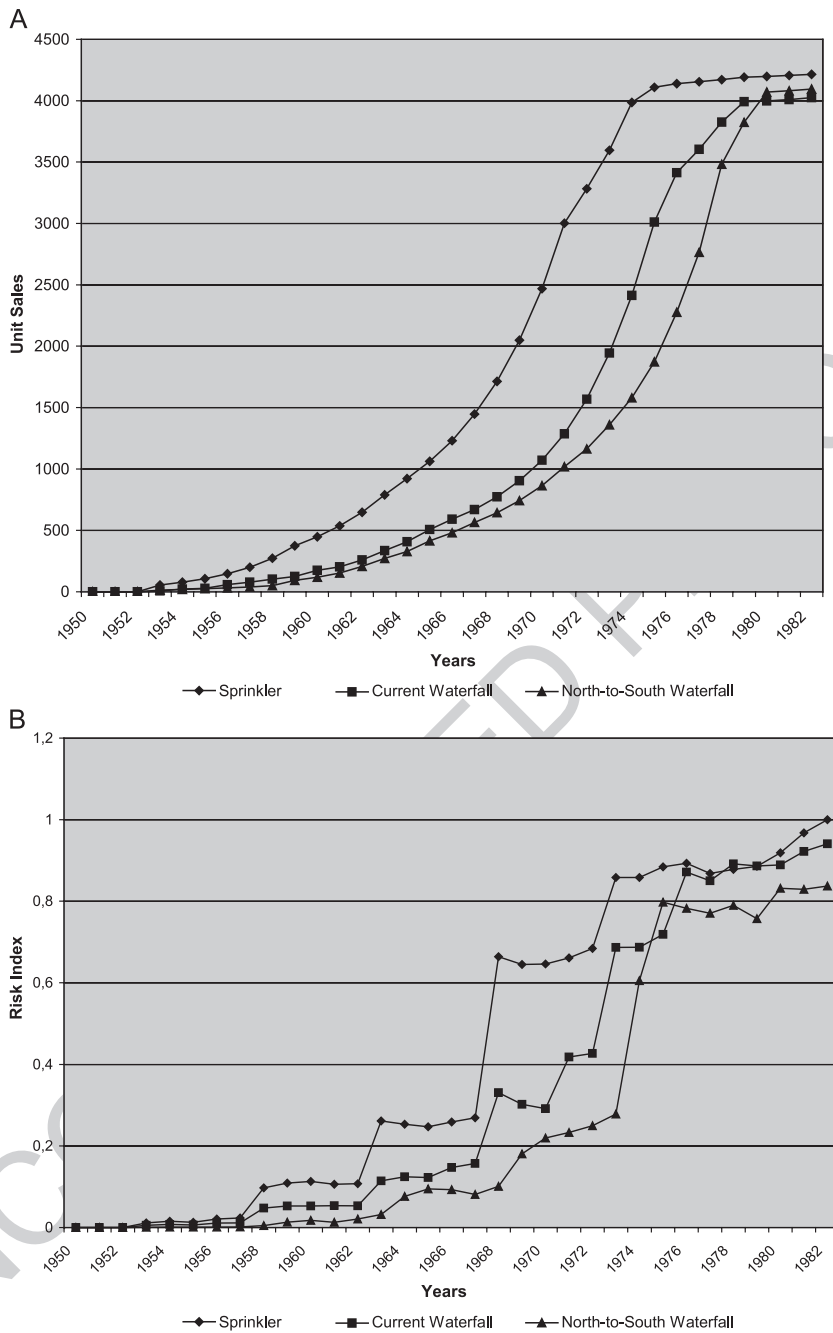


Fig. 2. (A) Unit sales comparison across the scenarios: freezers. (B) Risk comparison across the scenarios: freezers.

908 5.3. Limitations and future research

909 This study has several limitations. First, we studied
 910 growth in only the growth stage of the product life

cycle. It may be fruitful to explore if the patterns and 911
 drivers of growth differ across all stages of the 912
 product life cycle (e.g., the saddle as in Goldenberg, 913
 Libai, & Muller, 2002). Second, we have some 914

915 measures that are limited, while we do not have
 916 measures for some other important variables, such as
 917 regulation. Third, we separately estimated both
 918 models (growth duration and growth rate), although
 919 one may assume that they are interdependent. Fourth,
 920 we do not account for differences across countries in
 921 ultimate market penetration levels. We also only
 922 included successful products—products that in the
 923 end got adopted by the mass market—in our analysis.
 924 Fifth, we did not explore how the concepts in this
 925 paper—takeoff, growth, and slowdown—can be
 926 related to the Bass diffusion model parameters. Many
 927 of these limitations may suggest fruitful avenues for
 928 future research.

929 6. Uncited reference

930 Putsis & Sen, 2001

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