EFFECTS OF VINNOVA PROGRAMMES ON SMALL AND MEDIUM-SIZED ENTERPRISES

- the cases of Forska&Väx and VINN NU

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RESEARCH AND INNOVATION FOR SUSTAINABLE GROWTH
Effects of VINNOVA Programmes on Small and Medium-sized Enterprises
- the cases of Forska&Väx and VINN NU

by

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Foreword

This is the first impact analysis that exclusively deals with R&D funding taking place after the foundation of VINNOVA. Since the long-term effects of R&D projects are visible only years after the ending of the projects the analysis deals with impacts expected to be found in a shorter time span. The focus of the present impact analysis is to identify and analyze the presence and strength of behavioural additionality at small and medium-sized companies that received support from the VINNOVA programmes Forska&Väx (2006 – 2008) and VINN NU (2002 – 2008). Behavioural additionality is defined as changes in enterprise behaviour related to government R&D funding.

By use of quantitative methods a representative sample of enterprises were selected from the programmes. Information from the selected enterprises was subsequently collected by semi structured face-to-face interviews. In order to nuance the results the authors introduce the concept of weak versus strong additionality, which makes it possible to qualitatively separate between additionalities of different magnitude.

The empirical analysis shows, for example, that the grant from VINNOVA has been vital in order for several R&D projects to even start. For a large number of companies the support of VINNOVA has contributed to increase the size of the R&D projects. Furthermore, from a number of interviews it was also found that the support contributed to accelerate the projects, i.e. the R&D projects either started earlier or was carried out faster than would have been possible without the support. The interviews also revealed that the funding serves as a quality marker to third parties, which in a number of cases has been important for attracting additional funding both nationally and internationally as well as for attracting venture capital.

The impact analysis has been carried out by Karin Bergman, Olof Ejermo, Josefin Fischer, Olof Hallonsten, Høgni Kalsø Hansen and Jerker Moodysson at the Centre for Innovation, Research and Competence in the Learning Economy (CIRCLE), Lund University. Project administrator at VINNOVA has been Rolf Nilsson.

VINNOVA in July 2010

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Summary

The aim of VINNOVA’s activities is to contribute to higher economic growth by supporting the development of innovation activities. But productivity and employment increases from innovations often take a long time to realize and are rarely visible in firms that have just recently taken part or are still active in an innovation programme. The objective of the report is to analyse the extent and direction of the effects of two programmes launched relatively recently, namely VINNOVA’s Forska&Väx and VINN NU programmes. These are programmes directed towards small and medium-sized enterprises. Our main focus is not on economic growth or productivity growth per se, but rather on how behaviour has changed as a result of programme participation, both by type of behaviour and the extent of this change. Some of the questions we address are: To what extent and in what ways does participation in such public support programmes affect firms’ willingness to move into new areas that results in a changed portfolio of R&D projects? In what ways does participation impact the rate by which R&D projects are pursued? Do firms collaborate more widely, with other types of partners, such as academic ones? Do firms recruit staff in this process within or outside their normal traits? Such changes in firm routines are analysed in the report under the heading behavioural additionality.

Method

We conducted 34 in-depth interviews with R&D executives from firms in both programmes to give a picture of the existence of behavioural additionalities. Firms were explicitly told that they would be anonymous in the report, as they might otherwise have answered strategically. Although fewer than all the firms that have participated in Forska&Väx and VINN NU were selected, we were careful in our choice of firms, sampling them to be of similar size, active in the same industry, and from regions around the country, to mirror the general population of firms that have received support from the programmes. Firms in the programmes are overrepresented in population-dense regions such as Stockholm, Gothenburg and Malmo, which is not surprising as these, according to official statistics, also have a large share of business and university R&D, the two major categories of R&D in Sweden. The interviews were conducted where firms were located. Firms are generally found in the industries “Manufacturing”, “Information and Communication” and “Professional, scientific and technical activities”. Sampling on these characteristics was possible as we had access to register data concerning firm size (employees and sales values) and location. We also investigated whether the identified effects could have been influenced by firm characteristics, the programme they participated in and the size of the grant, and whether additionality effects correlated with each other. The reader needs, however, to be aware that a small sample (34 firms) was interviewed, and that conclusions stated below about correlations and indeed about the effects in general, should be read as
indicative, as the small number does not allow us to justify drawing definitive conclusions. The effects found may furthermore, in some cases, be specific to the interview situation, the firm in question, time elapsed from first taking part in the programme, and so on.

Generally speaking, we have found many examples of additionality effects among our interviewed firms. The most visible finding is that the programmes help to scale up activities considerably and help the firms to pursue them faster. These are effects that are found in the overwhelming majority of cases. It is not overly surprising as an inflow of resources into a small firm should generate changes, not least because this is stipulated by the agreement between the firm and VINNOVA. Perhaps more interesting is instead the type of effect found, its strength and how it varies by type of programme and firms characteristics. There are also clear differences between the programmes: Forska&Väx firms, many of which are larger, and more experienced than their VINN NU counterparts, show more tendencies to experience changes in orientation due to the programme. For VINN NU firms, it is not uncommon that the programme enables them to survive in the early stages, which is crucial, before they can show definitive progress in their business model.

A typology of additionality effects

In our analysis of the interview material we have characterized additionality effects as either “weak” or “strong”, where a strong effect means that the firm implements major changes in its routines. Conversely, a weak effect means that the firm does not implement major changes. Figure A provides a schematic overview of the effects found. The dots indicate how many firms belong to a category and whether that effect is classified as weak or strong.

To facilitate our description, behavioural additionality has been divided into scale, acceleration and scope. Scope is further divided into new markets and new products, improved network capabilities, increased human capital and improved innovation management. While these categories are presented as distinct from each other, they often occur jointly, i.e. observed effects cut across categories.

Scale additionality pertains when the volume of activities is expanded beyond the funding budget. Grants can provide opportunities for firms to devote additional man hours to the development of a project. Project activities may also expand or enter new areas e.g. due to employment of labour with new and different insights into a specific area. Strong behavioural scale additionality concerns projects which have been substantially expanded as a result of the grant. This relates both to financial, time and staff commitment and hiring of new competencies. These categories are complementary as more of one will tend to elevate one another.
When the Forska&Väx or VINN NU grant has caused the project to grow in time, and resources and personnel have been devoted to it, the effect is considered to be strong. In cases where the interviewee did not estimate the grant to be of particular significance for the size of the project, the effect is considered to be weak. As can be seen in Figure A, strong scale additionality has been identified as occurring in the vast majority of cases. Where the firms have been given money from VINN NU, scale additionality is often an important effect, highly valued by the interviewees. Interviewees generally attributed scale additionality effects to the possibilities of focusing and comprehensively planning and carrying out projects with designated personnel and a project leader. Several interviewees maintained that not having to squeeze the project into an already strained company activity portfolio, but rather getting the opportunity to pursue the project with separate focus and designated resources and personnel, benefit both the project and the company in general. The project can thus be conducted with greater volume, and thereby become better in a very clear sense.

A side effect of scale additionality is the possibility that projects funded through Forska&Väx may be carried out at the desired scale without having a negative impact on the ‘ordinary’ activities and performance of the firm. Representatives of firms who have participated in the VINN NU programme generally express the opinion that the VINN NU grant money is crucial in the startup phase as a ‘boost’ to their activities. It is possible to conceptualize this as a scale additionality effect – especially given the stated
ambition to view VINN NU startups as projects and compare them to projects – because it has the immediate effect of increasing the scale of the startup’s activities. This has been classified as a strong additionality effect for interviewees who explicitly stated that the VINN NU grant took their firm several steps from almost only an idea stage to real business.

**Acceleration additionalities** encompass behavioural changes that bring project activities significantly forward in time. Possible outcomes of acceleration additionalities may be that firms enter new fields of knowledge and acquire new information at an earlier point than expected, or that development of products is accelerated in order to pursue a window of opportunity existing temporarily on the market. **Strong acceleration additionalities** exist for projects that are pursued much earlier and/or at a higher speed compared to what would have been possible without support. Acceleration is often combined with other types of additionalities, such as scale. Due to shorter product life cycles, these effects are important, as being first to the market is increasingly urgent for a firm’s competitiveness. The effect is also considered strong when the interviewee stated that the project in question would not have been conducted at all if it had not been for the grant. Weak acceleration additionality effects pertain to cases where the interviewee considered the external funding to be important but not crucial for the implementation of the project. Acceleration additionality effects have emerged as closely coupled with the scale additionality effects discussed in the previous section. Figure A shows that it is common to find strong acceleration effects. Several interviewees stated explicitly that the projects carried out with support from the Forska&Väx programme benefited from external funding in the shape and form of accelerating the activities. It is possible to conclude that acceleration additionality effects, although exceptions exist, show primarily on the project level. Related to this is the matter of *timing*. Several interviewees have claimed that the project would have been pursued sooner or later even without external funding, but the grant allowed it to be started earlier, which is deemed to have had beneficial effects on both the project and company as a whole.

A correlation analysis of the effects establishes a strong correlation between scale and acceleration additionality, and the additionalities found are positively correlated with the size of funds provided, but negatively correlated with the size of the firm. In other words, firms that obtained more funds pursued the projects more intensively and faster, but these effects were less important for larger firms.

**Behavioural scope additionalities** is a broad category of effects describing the qualitative nature of firm behaviour resulting from the programmes. Strong behavioural scope additionality results when a firm tries to develop a product or process with little resemblance to earlier methods and/or where we are fairly certain that the public support has led to this result. In the case of scope additionality, a weak effect describes an uncertain or disputable causal relationship between the funding programme and the effect in question. Changes in orientation and type of activities, such as scope additionalities describe, are often difficult to ascribe to VINN NU firms as these are
small or newly started, and there is not much that can ‘change’. Given the programme
design, scope additionalities have more relevance in describing effects for Forska&Väx
firms. More substantially, these analyses show that older firms have a tendency to
experience more scope additionalities. The grant may therefore act as a stimulus for the
firm to change orientation in relation to established ways.

We also find that the amount funded is positively related to increased human capital and
improved innovation management, but not clearly to new markets, new products or
improved network capabilities. There are also tendencies that, as time elapses from the
time the (first) grant was obtained, the effect of the grant is that firms develop more new
markets, new products and improve network capabilities.

**New markets and new products** result if research activity is expanded into other
products and markets than would have been possible without government funding.
Funding allows the firm to do something new or partly new in addition to their regular
activities, or allows for significant upgrading of their activities. VINN NU firms had to
be excluded in Figure A as the analysis is made relative to past behaviour of the firm.
Strong additionality effects are judged to have emerged when a firm has developed a
product distinct from the original one with regard to processes and/or knowledge
needed to produce it and/or a product that targets a new market. A weak additionality
effect, on the other hand, is defined as a firm developing a product that is similar to
existing products but does not require new processes and/or knowledge to be developed.
The effect is also considered weak when the same market is targeted, although the
newly developed product is intended for a slightly different market niche.

Among established and comparably large firms it is clear that the Forska&Väx grant
can trigger the move into an area that is completely new for the firm. The grant can
provide an opportunity and/or an incentive to move in the new direction, albeit in
‘parallel’ with the ordinary activities of the company. The grant can be the necessary
trigger of events that eventually lead to the development of new products and/or
entering into new markets. They are spurred by the grant to ‘think anew’ and reach for
possibilities they would not have thought of in the normal case. This may very well lead
to the establishment of entirely new network connections. In addition, a successful
project peripheral to the firm’s ‘ordinary’ activity may lead to the creation of a spinoff
firm or a subsidiary company separate from the mother company.

Examples of weak additionality effects in the same category also emerge in the material.
In one case, the project led to the strengthening of the network of the firm, as new
contacts were established with actors within the new market area.

A strong additionality effect in this category is that, through participation in
Forska&Väx, existing products are improved or the market for them is expanded by the
funded project. This is normally the case for firms that target a rather small market
niche and have a good knowledge about the needs of the customers. For another firm,
the grant was crucial for the ability to launch its second product, an improvement on the
original one. Yet another firm was able to target a well defined market niche with little competition. In other cases, projects have been identified as leading to a product that differs from the general orientation of the firm in question, as it targets a different market, or simply that a product has been developed that the interviewee regards more or less unlikely to have been realized without participation in the Forska&Väx programme.

**Improved network capabilities** comprises collaboration and networks between firms as well. Examples of effects include expansion into other projects, and new collaborations both within and between organisations. Another example of such scope additionality is when firms search for new strategic partners, e.g. firms, organisations or universities, which can lead to increased quality or provide knowledge stimulus to develop products.

Strong additionality effects on firms with regard to networking and collaboration with external partners are defined as firms developing relationships that in their character and/or purpose differs from the firm’s earlier conduct. The effect is also considered strong if the project leads to links with new collaboration partners that are viewed as significant for the future performance of the firm. Weak additionality effects are when the project either does not lead to any collaboration at all, or when collaborations takes place without the firm extending its network with new partners.

Industry-academy relationships as well as other kinds of new collaborations emerge in the material. The industry-academy relationships are important, not least in the case of established and fairly large firms whose new connection with academia is said to actually transform them – in the long term.

VINNOVA has occasionally been identified as the ‘door opener’ in these matters. Several interviewees said that their contacts with geographically close academic institutions deepened on the basis of the initial connection established as part of the project funded through Forska&Väx and that this was of great benefit for the company in the long term. Examples of contacts include consultants from other sectors such as academia, and the hiring of consultants from a research institute. Some cases involved networking with foreign actors. Small, R&D intensive firms may establish contacts with industrial partners as a result of the granted project.

**Increased human capital** concerns investments in new fields of knowledge with the potential to exploit new markets, and also the willingness to let learning experiences from one project benefit other projects.

Scope additionality effects in the category of human capital are defined as strong when the project in question leads to the employment of personnel with key competences. The hiring of consultants is also considered a strong effect. Weak additionality effects, on the other hand, lead to no visible effect on recruitment though the project may still contribute to raising the general knowledge level in the firm. As Figure A shows, strong effects with regard to human capital are quite rare. This can be explained, at least in part
by the fact that most firms in the sample are small and R&D intensive and that their business niche is rather narrow.

One of the firms hired no fewer than three people to take part in the project. It is not unusual that staff 'move over' to the firm in question as a result of the project. Grants are occasionally also used for hiring consultants, or for financing an external study or investigation.

Other examples have been to add the credibility of an external (preferably academic) authority in the area, and in one case the firm used the grant to pay for a study done by a research institute and an external expert who wrote a scientific report about the product technology of the firm. In this way, the ‘academic height’ of an activity is perceived to be drastically raised. It should be noted that these cases identify an overlap between the subcategories human capital and improved innovation management.

**Improved innovation management** is closely related, but nevertheless discussed as a separate category. It represents behavioural additionality effects in the form of firms’ changed modus operandi, in that they move into either entirely new R&D intensive activities, or change the character of their existing activities to become more R&D intensive. This procedure might be the result of the hiring of additional competences, but may also be an effect of the experiences gained from running a specific, well-defined project and in this latter sense we speak of improved innovation management.

Strong additionality effects in the category of innovation management result when the firm develops new ways of conduct, for example by increasing contacts with academia so that a more research-intensive profile is obtained. Another example of strong effects is when external consultants are hired to contribute specific knowledge of an area, and whose impact on the firm’s behaviour progresses when the project is completed. The additionality effect is considered weak when the project in question does not mean the firm has to learn to do things in a new way.

Pursuing a development project may also have disciplinary effects that benefit the firm in the long run as well. One example of this is given by one interviewee who said that the firm had become better at identifying, planning, and carrying out projects by having a well-defined, externally funded project. Firms organize their activities more in terms of projects than they would have done otherwise. Sometimes they experience a general elevation of their innovation management competence stemming from increased ‘academic height’ brought on by the project.

It is common among the firms in the material to have experienced different kinds of changes – allegedly for the better – regarding their general innovation abilities, as effects of their Forska&Väx funded projects. On the project level it is clear that the application and formal procedures of the programmes themselves make firms better organized.
Supplementary findings

Several of the interviewees mentioned the fact that they had been awarded Forska&Väx and/or VINN NU grants acts as a *mark of quality and success* for the firm, on the project level as well as generally. In one concrete example, it was claimed by the interviewee that participation in the programme may be disclosed to customers and other collaborative partners as a sign that the research intensity is high in the firm, i.e. as a direct advertising or marketing tool. This tool may also be used as a resource for attracting other similar funding. For one firm the VINN NU grant became a “quality marker” that gave credibility, which was valuable in relation to funders; as well as indirectly leading to the awarding of an ‘innovation prize’ to the firm. Several interviewees stated that ‘ordinary’ venture capital is extremely hard to get hold of, mainly because venture capitalists, in their opinion, only fund ‘safe’ projects.

An interesting but “slippery” concept that can be synthesized out of the material is the occurrence of a so called cumulative advantage related to firms’ participation in Forska&Väx and VINN NU (and similar) programmes in general, and perhaps the above discussed ‘soft’ marker of quality effects. In concrete terms, cumulative advantage shows generally as reciprocally acting positive factors in firm behaviour and performance that collectively or on the basis of each other enhance firm success in any given definition. For example, the participation in a VINNOVA programme may, as discussed above, function as a ‘mark of quality’ for the firm, which in turn yields a benefit on the market in relation to customers, or in relation to other funding sources. This advantage – for example an increased probability of being awarded a grant – would then have another positive effect on the firm, such as inflow of capital, which may further strengthen the ‘mark of quality’ or have a similar, positive, effect that adds to the long term enhancement of firm performance. This advantageous effect is cumulative in the sense that different factors induce, improve and strengthen each other.

Effects of this kind are common in the material. One tangible example, expressed by several interviewees, is the enhanced ability to write proposals and applications that comes from having an application accepted, which significantly improves the possibility of getting the next application through. Some interviewees raised the possibility that a receiver of VINN NU support may be more inclined to apply for Forska&Väx support because of the positive outcomes from the VINN NU programme.

Summary of main results

There is no question that additionality effects stemming from the support appear in the studied firms. In many of the cases the identified effects are classified as strong. There are large differences within the categories though. Many concrete examples of strong additionality effects in scale and acceleration are identified (i.e. despite the fact that these, in principle, belong to the “weak” category). One should also keep in mind that context matters. Scale and acceleration effects are conditioned by the size of support, the type of programme and the size of the firm. Unsurprisingly, the volume of public funds has an effect on the speed and volume of activities (i.e. acceleration and scale
additionalities). Small firms experience strong scale and acceleration additionality more frequently than large firms. For them, this may be the major discernible effect; a small firm has not yet had time to diversify its business model into several products, and therefore increasing volume and speed regarding their existing activities (or perhaps activity) may be the most visible type of effect in these firms. In accordance with this reasoning, firms (which are recently established) receiving support from VINN NU tend to scale up activities more than firms receiving support from Forska&Väx. The grant is thus relatively more influential for small and recently established firms.

Scope additionality is almost by definition only relevant for firms with already ongoing activities. Therefore, such effects are primarily analysed for the firms supported by Forska&Väx. An important result from this report is that strong scope additionalities with respect to new products and new markets are common. This observation is also strongly contextual. The longer the time since a firm got its first support grant, the more likely it is to develop new products or enter new markets. This signifies that such effects are likely to be long term. Moreover, the older the firm, the more scope additionalities appear as a result of the support grant. The reason for this is that older firms have established routines, infrastructure and organization. The support grant enables them to shift focus onto a new area. Such a shift of focus is a strong effect and evidence of a pronounced difference in effects between new vs. established firms.

Among the other scope additionality categories (networks, human capital and innovation management), there are fewer indications of strong effects among the studied firms. These results are probably influenced by the classification of the effects. There is no question that there are inherent differences within these groups in terms of long term effects and tangibility. Human capital, improved networks and improved innovation management are ‘softer’, less well defined by nature. Firms may consider these as more or less important and their long term effects may vary. Effects within these are, moreover, difficult to specify. New products and new markets, on the other hand, are substantial and easy to specify for firms. This category has clear long-term effects: it becomes more distinct and clearer for firms as time elapses after programme participation.

An effect that we did not look for, as our focus was set on additionality, was that the public agency (VINNOVA) is perceived as a mediator of quality, both among the supported firms and by other actors in their surroundings. This “quality assurance”, which stems from the received support from VINNOVA, influences the firms’ market potential and makes them able to attract additional (venture) capital.

The support contributes mainly to reducing the risk at the stages of business formation and reorientation, and to information signalling. It is clear though that many of the effects identified in this report vary systematically, are contextually bound, and differ a lot both between and across firms and types of programmes.
Suggestions for future studies
The report has identified many examples of additionality. However, we have not been able to analyse links to long-term productivity effects. An interesting future research agenda could be carried out in the following step-wise manner. First, a survey, inquiring about additionality effects, is sent to all firms taking part in the two programmes. The survey results could be linked to the firms that have been interviewed in this report to examine whether perceived additionality effects are stable over time. This would give indications of whether additionality effects found early on are similar over time. This inquiry would further be linked to quantitative data regarding firms’ productivity, thus attempting to assess whether participation is connected with higher productivity. The research would have to be carefully designed as there are several statistical facets to acknowledge, such as selection mechanisms at work in the choice of firms in the VINNOVA programme necessitating the use of a control group of firms for comparison, and the problem of separating cause from effect as the most able firms tend to be selected to participate in the programme.
1 Introduction and scope

VINNOVA, the Swedish Governmental Agency for Innovation Systems, aims to promote sustainable growth and prosperity in Sweden. An important means to reach this goal is to fund needs-driven research. VINNOVA has a number of tools at its disposal to achieve this goal. Some of them target small and medium-sized enterprises (SMEs). As it is central for VINNOVA to get an understanding of the effects of such support, in order to improve its efficiency, this report studies the short- to medium-term effects of VINNOVA’s support programmes on SMEs.

There are at least two challenges facing the budding researcher who aims to assess the ultimate effects of innovation support programmes. First, there are difficulties observing the effects of support. Second, the causality from input to effect is generally difficult to establish. Studies indicate that the productive effects of innovation programmes take many years. This is because data collection from records such as financial accounts or other performance measures is a slow process, and because effects themselves take time to unfold. Researchers are therefore in many cases restricted to study short term effects manifested in less tangible shapes such as changed orientation of firms, new methods and scope of products. Such studies have the potential to give a glimpse of the long-term effects of innovation support.

This report evaluates additionality in firms emerging from VINNOVA’s innovation support programmes. Additionality is defined in this report as changes in firms’ routines. The report is not an evaluation of the support programmes as such, although evidence of additionalities may influence programme design.

The main method to identify and “measure” additionality was to interview representatives from a selection of firms that are supported, and to qualitatively assess their answers. The interviews have been complemented by quantitative information to give indications of whether factors such as firm size, type of programme participated in and the age of the firm impact on additionality as well.

The firms selected for the interviews had received support from VINNOVA’s programmes VINN NU and Forska&Väx.\(^1\) We selected firms from those programmes for the practical reason that they expressly target small and medium sized firms. We received accounting data concerning number of employees, production value etc, which has been used to complement the qualitative descriptions provided by the interviews. This report has been written at CIRCLE (Centre for Innovation, Research and Competence in the Learning Economy) at Lund University under the leadership of Dr Olof Ejermo.

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1 Some firms have received support from both programmes.
2 Public support for innovation activities

Why should the public hand out money, seemingly freely, to private firms? A basic answer is that the public should fund activities with high social returns. While an individual firm mainly considers private returns (profits) of its activities, the public should consider social returns which incorporate effects that extend beyond the firm. This means that social returns take into account the full effects for society, discussed in more detail below. Based on literature in economics we distinguish three reasons why activities related to information, knowledge and innovation need public support. All three reasons tend to lower innovation investments if markets are left to themselves.

The first explanation that economists mention is the lack of appropriability of information goods. A private actor cannot appropriate all the returns to innovation development activities as these commonly can be copied, imitated or otherwise used by other firms. Arrow (1962) discusses in a seminal article how public goods tend to be undersupplied by competitive markets. The marginal costs of information reproduction are often low (cf. the Internet), while initial research costs may be significant. If the information good can then be copied by free-riders, there will not be sufficient returns to the original inventor. Knowledge production activities are therefore subject to spillovers to other actors. This introduces a market failure argument for supporting innovation.

Secondly, innovation is often ‘risky’ business. Firms and individuals are generally risk averse: most people prefer safe but lower incomes rather than unpredictable, though sometimes high, incomes. This means that if firms have a choice between developing safe, incremental innovations vs. risky but potentially highly rewarding ones, they will tend to choose the first type more often or refrain from development altogether. From a societal point of view and given that risk assessments can be correctly made by a public supporting agency, it would be desirable to raise the level of risk and the number of risky projects. Although some innovation projects with high risk will inevitably fail, a higher number of projects is desirable as there would be a higher chance that at least some projects will succeed. If this happens, the benefits of successful projects supported by society would more than offset the losses incurred by unsuccessful projects. In particular, for small businesses, which are normally less resourceful, developing new projects is more risky. Small businesses have fewer capabilities to correct for imperfections within the internal organizations. For instance, large firms can overcome to some extent the difficulties of a small portfolio of risky projects as they can pool

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2 Similar arguments to those discussed below apply to “information” or “knowledge” goods in general. A more elaborate discussion can be found in Foray (2004).

3 Lotteries are exceptions. But these are controlled games with limited stakes; most people choose not to gamble with their whole income.
several risky projects together. In addition, they have an established track record which signals reputation and value to financiers.

Often the probabilities of an outcome are subjective for an individual and cannot be objectively attached to an innovation. Knight (1921) proposed the labels risk and uncertainty to describe objective and subjective probabilities. An urn with 49 white balls and 51 black balls represents an objective 51 per cent chance that a black ball will be picked at random, whereas an urn with an unknown number of each colour represents genuine uncertainty. Characterization of innovations as uncertain is appropriate, especially in the early stages of an innovation process, and connects directly to our third identified cause for public intervention. This report will not further differentiate between risk and uncertainty as it is difficult to apply in our empirical analysis. ‘Risk’ therefore refers to both risk and uncertainty.

The third identified rationale for public intervention concerns information asymmetries. It may be very difficult to convince outside financiers to support an innovation project early, as they may neither know whether to trust the seemingly subjective probability as communicated by a firm or an inventor, nor correctly value the size of the reward if they take an ownership stake. Thus, for an outsider an innovation project may represent genuine uncertainty, while the firm or the inventor may consider their calculated probability very accurate. There is therefore an issue of trust involved. As discussed in Akerlof (1970a), this information asymmetry problem is a common one. Signalling is the action by which individuals and firms try to communicate the correct value of a good. Because of trust issues, a trustworthy agent such as a public organization may take on the role of intermediary and provide objective information about a firm. A signal mechanism may be that a firm receives an award or other type of recognition. In the context of innovation programmes, public organizations may take on the role of information intermediaries signalling value to other financiers. It could also be argued that information asymmetries also exist within firms as enthusiastic inventors may have to convince sceptical financial managers. It is possible that a public agency may mitigate these risk hurdles if inventors can convince a public agency.

2.1 Spillovers from innovations

An interesting device for discussing private and social returns to innovation and relating them to policy measures is provided by Jaffe (1998).
Assuming the spillover gap, i.e. the difference between private and social returns, to be positive, we can consider three types of research projects, drawn in Figure 1 as A, B and C. The horizontal axis measures the rate of private return of innovation projects. A 45-degree line links private returns to a vertically drawn axis measuring social returns. Project A in Figure 1 is an unprofitable project from a private point of view. On the other hand are the social returns are substantial. Project B has some commercial returns and much scope for spillovers. Project C has large commercial prospects, but exhibits little additional spillover effects. Jaffe (1998) discusses these projects roughly as follows. Projects with large social returns are of course of interest to policy makers. Projects with large private returns may not be necessary to support, as these are likely to find their way to the market anyway. On the other hand, projects with very low private returns (Project A) should probably not be supported by the public as they may not be sustained by markets. Therefore, projects like B with intermediate levels of private return are the strongest candidates for policy support. It may be further argued that private and social returns are positively correlated, i.e. projects with some commercial returns are likely to attract followers and lead to more positive spillovers and consequently larger social returns. This means that private and social returns in combination may be an appropriate guiding rule when considering amenable projects for support. It should be noted that the project must fall mainly within the scope of a market to be appropriately analyzed in Jaffe’s framework. Projects entirely or almost entirely for use within a public sector do not lend themselves easily to this analysis, as “private returns” are not well defined. In this case, A projects may also be relevant support projects. The analysis also presumes that the potential private and social returns can be correctly evaluated to be eligible for public support. Often this is the most difficult and is complicated by the existence of risk (and uncertainty).

A second way of using the diagram is by analyzing the effects of a general instrument to promote innovative activities: general R&D tax incentives comprising e.g. tax credits, cost allowances, depreciation allowances and effects on corporate income tax rates.

Figure 1. Private and social rates of return to innovation

Source: based on Jaffe (1998)
These mechanisms lower the cost of R&D activities in general, and therefore lower the bar for projects to be commercially successful. Assuming that eligible R&D projects can be correctly reimbursed, a movement of all projects will occur to the right in the diagram, as if the private rate of return had increased. The effect of such a policy is to mainly encourage projects with somewhat weaker commercial prospects, as it is mainly projects on the margin that change status from unprofitable to profitable. If these projects are also associated with somewhat lower social returns, as seems likely by Jaffe’s reasoning, R&D tax incentives are unlikely to yield substantial effects. Despite this, R&D tax incentives are used by an increasing number of countries (OECD, 2001). Of course, if incentives can be targeted to specific types of R&D, e.g. for small firms or more risky types, the effects may be more beneficial than the highly stylized characterization given above. In Sweden and some other OECD countries (e.g. Finland, Germany, OECD, 2001) no general tax incentives are given to R&D.

A large literature, which examines spillovers on the firm-level using production function estimation techniques, has developed. Empirical evidence suggests that they are sizeable and in the order of 50-100% of the magnitude of private returns (Swann, 2009). Wieser (2005) summarizes large parts of the literature and reaches similar conclusions. He also finds that the elasticity of R&D to output increased in the 1980s and 1990s compared to the 1970s.

The Jaffe (1998) model is useful when the end-result is more or less clear, i.e. innovations are on the market and have more of a ‘finished’ character. A discussion of spillovers is useful in the sense that it focuses on what is relevant for society as opposed to that of the private firm. In another sense it is limiting. Spillovers mainly concern output effects; the ultimate benefits for consumers and producers are mainly what counts, whether accruing in the original firm or in recipient firms. The process by which this occurs is not under scrutiny. In many cases these conditions do not apply. For instance, innovations diffuse into the economic environment and are constantly improved (Hall, 2005), implying that an innovation is rarely fully developed. The productivity effects of gradual innovations may be substantial when added over time. For projects where we have limited information about the eventual outcome, this lack of observability becomes disturbing. We instead develop a framework for analysis that is extended to include earlier stages of the innovation processes.

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4 We avoid the term “subsidy” as it might be understood by some as an "R&D program".
5 Of course spillovers can also occur in the development processes, as many (if not most) innovations require high degrees of interaction with other agents for their development. These spillovers may be more controlled by the involved actors (i.e. they are rent spillovers). Spillovers coming from a finished product may be more difficult to control, however.
6 The history of the steam engine is a case in point, as is shown by the dramatic improvements in performance over centuries, Gomory (1983).
2.2 Input, behaviour and output in Innovation processes

Figure 2 shows a simple description of the innovation process where firms are the main drivers of innovation. The process is modelled as linear from input, through firm organization and leading to output. Spillovers are further added as they have a potential of occurring at all stages and accrue outside the firm. This model is an obvious simplification as there are plenty of feedback mechanisms from users to developers, suppliers of intermediate goods to purchasers, from testing, design, marketing, etc (Kline and Rosenberg, 1986, Hippel, 1988). In this sense, information may also “spill into” the firm from its collaboration. It is difficult to generalize these distinctions and beyond the scope of this report. The type of innovation differs by sector and technological trajectory. Pharmaceutical firms are e.g. product R&D oriented and active in science areas, whereas farming is dependent on supplies of innovative products from firms specializing in providing process-oriented improvements in farming techniques. In other sectors, technological change in the supply of IT restructures service sectors, such as in banking, in telecommunications. These are but a few distinctions that could be made (Pavitt, 1984, Tidd et al., 2005).

Inputs in Figure 2 refer to additions of capital that add on ‘fuel’ to the innovation process(es). Reorganization of staff and production development takes place inside the firm. This may take several forms: e.g. changed types of products, or service contents, changed profile for use of human capital such as recruitment of staff with different competences. The output changes may involve different variants of a base product or change of existing products.

Figure 2. An input-output view of the innovation process

Spillovers to other firms

Input = capital

Behaviour: Changes in organisation, new networks, new capabilities

Output 1

Output 2

Output

Time

2.3 Additionality and the innovation process

A central aim for government innovation programmes is to realize permanent changes in the innovative processes of firms and organizations (Forsknings- og Innovationsstyrrelsen, 2008). These intended results have been labeled additionality effects, a class of effects that can be regarded as changes in firms’ routines. Georghiou
(2002) argues that three categories – input, output and behavioural additionality – are at work. There is a direct correspondence between additionalities and the input-output scheme depicted in Figure 2, and the aims of innovation policy and innovation programmes. In the following, we adopt the categorisation of Georghiou (2002) to build an analytical framework in which we analyse the additionality effects of government research funding within which the empirical analysis of the report can take place.

### 2.3.1 Input additionality

Input additionality is concerned with “whether resources provided to a firm are additional, that is to say whether for every Euro provided in subsidy or other assistance, the firm spends at least an additional Euro on the target activity” (Georghiou, 2002, p. 58). Input additionality was the first aspect of additionality that caught the interest of policy makers. The interest in input additionality came from a concern that government funding in R&D should not crowd out private R&D investments (Quintas and Guy, 1995). Rather, such funds should stimulate added input to already planned, or ongoing, processes to expand activities.

An input additionality can be that government support opens up for venture capital financing or other types of financial support that increase the opportunities for firms to carry out their activities or projects. Most governments build in requirements of co-financing in their innovation support programmes. This is one way of ensuring commitment from the supported firms and reducing risks of crowding out.

### 2.3.2 Behavioural additionality

*Behavioural additionalities* concern firms or individuals that change behaviour as a result of funds granted. *Behavioural additionality* can be divided into *scale, scope and acceleration.*

*Behavioural scale additionalities* pertain when the volume of activities is expanded beyond the funding budget. Grants can open opportunities for firms to devote additional man hours to the development of a project. Projects may also expand in activities or into new areas e.g. due to employment of labour with new and different insights into a specific area. In close relation to behavioural scale additionalities we have the sub-category of behavioural scope additionalities.

*Behavioural scope additionalities* result if research activity is expanded into other products and markets than would have been possible without government funding. This category comprises collaboration and networks between firms as well. Scope additionalities concern activities that expand into other projects; new collaborations both within and between organisations. Examples of scope additionalities are the expansion of human capital investments into new fields of knowledge with the potential to exploit new markets, but also to let learning experiences from one project benefit other projects. Another example of scope additionality is when firms search for new strategic partners, e.g. firms, organisations or universities, which can lead to increased
quality or provide knowledge stimulus to develop products. Firms can also witness that management in general is improving due to deadlines, demands for documentation appointments with partnering firms and organisations, or due to restrictions and demands that follow a grant. Moreover, grants can raise the competences and skills within a firm through employment of personnel. An increase in and a variety of skills have the potential not only to benefit a single project but the whole organisation, both in the short and the long run. This leaves us with four types of behavioural scope additionalities: markets and products, new networks, new types of human capital, and improved innovation management.

Finally, *behavioural acceleration additionalities* encompass behavioural changes that bring project activities significantly forward in time. Possible outcomes of such acceleration additionalities may be that firms enter new fields of knowledge, acquire new information at an earlier point than expected, or that development of products is accelerated in order to pursue a window of opportunity existing temporarily on the market.

While the above presentation of the theoretical framework presents the categories as distinct from each other, such clarity is probably rare to observe in practice. Several effects categories are likely to be observed conjointly, a caveat to bear in mind in the analysis.

### 2.3.3 Output additionality

*Output additionality* measures output that would not have taken place without funding. Output additionalities concern foremost products, market shares and profitability, but also new inventions or patents developed within the funded project. These characteristics can in principle be observed in quantitative data, such as counts of patents, increase of sales and new products in the pipeline. More difficult to quantify is the opening of new markets, which would nevertheless count as an output additionality. Compared to private returns, output additionality is a broader concept and the type of output is often specified.

*A fictitious example* illustrates all the additionalities discussed above. Consider a small biotech company specializing in development of antibody-based drugs for cancer cell treatment that has been granted support from VINNOVA. The grant of 5 MSEK enables the hiring of three scientists. In addition, the firm invests another 5 MSEK to hire three more scientists. This additional 5 MSEK represents an input additionality. The hiring of three additional scientists represents a behavioural scale additionality. The recruitment of scientists adds new dimensions to the competence portfolio of the firm. The firm finds that it is now competent to enter into research on multiple sclerosis (MS), which is a new niche of research for the firm. This new activity is an example of a behavioural scope additionality stemming from the grant. The recruited scientists provide new connections with universities and other firms representing another type of behavioural scope additionality: networking. Due to synergies between these two fields of research
the firm solves a bottleneck research problem it has struggled with for a long time. As a result, a new cancer drug is developed much faster. This represents a behavioural acceleration additionality. The new cancer drug is an ordinary output effect, not an additionality as it would be developed sooner or later, also without the support from VINNOVA. The MS research, however, leads to a patent defining a new drug candidate, which later materializes as a new product. This creates possibilities for treatment of an entirely new group of patients, i.e. it opens a new market. The patent, the product and the new market are all examples of output additionalities as they would never have been realized without the support.

Table 1 provides an overview of the types of additionalities dealt with in this report.

<table>
<thead>
<tr>
<th>Type of additionality</th>
<th>Sub-categories</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input additionality</td>
<td></td>
<td>Financial resources invested in a project in addition to the support funds</td>
</tr>
<tr>
<td>Behavioural additionality</td>
<td>Scale</td>
<td>Volume of activities expanded beyond the funding budget</td>
</tr>
<tr>
<td></td>
<td>Scope</td>
<td>Activities expanded into new areas</td>
</tr>
<tr>
<td></td>
<td>Acceleration</td>
<td>Activities significantly brought forward in time</td>
</tr>
<tr>
<td>Output additionality</td>
<td></td>
<td>More output due to financial support</td>
</tr>
</tbody>
</table>

### 2.4 Innovation processes and weak and strong additionality

Risk aversion as a decision factor enters especially in the preliminary stages of innovation processes. Firms choosing between two projects with the same expected return will tend to choose the less risky one. This would favour R&D projects associated with safer, more process-oriented outcomes and disfavour risky long-term R&D projects with large commercial potential. For an individual firm it makes sense to avoid risky projects, but for society risky projects that fail may be outweighed by high returns on other risky projects that lead to higher economic growth on average. In addition, even if projects ‘fail’ from the perspective of e.g. a product developed, the firm may acquire useful experiences for the future. Information asymmetry relates to this as outside investors may not be able to correctly gauge the innovation potential of investment projects. Similarly, within firms internal politics may present an objectiveness problem as inventors try to persuade managers to pursue money-draining projects. Public money may therefore help support projects that are considered risky in the preliminary stages.
It is not trivial to arrive at a working definition of behavioural additionality that can be used in practical empirical work.\(^7\) Behavioural additionality can occur at many levels. *Weak additionality* is used to signify cases which do not imply major changes in routines, i.e. the effects are of low magnitude. *Strong additionality* on the other hand comprises effects that are of strong “magnitude”, i.e. they cause the firms to implement major changes in their routines. We further adapt the concept of weak and strong to sub-categories:

*Strong behavioural scope additionality* results when a firm tries to develop a product or process with little resemblance to earlier methods and/or where we are fairly certain that the public support has led to this result. In the case of scope additionality, a weak effect describes an uncertain or disputable causal relationship between the funding programme and the effect in question. What in the material may appear as effects of the funding programme may in principle be due to other factors, further distorted by time lags. These effects may therefore be analytically difficult to distinguish. The use of weak additionality incorporates these ambiguous cases as well. New products, creation of new markets and novelty are associated with this category. Similarly, strong behavioural scope additionality also applies where an innovator tries to pursue a new line of research or line of production with vague resemblance to earlier work, and this can be established. In other words, for behavioural scope additionality the concept of strong effects has also been used to describe cases where it is clear that a (relatively small) project has had a major impact on the firm’s behaviour.

*Strong behavioural scale additionality* concerns projects which have been substantially expanded as a result of the grant. This relates to financial, time and staff commitment and hiring of new competencies. These categories are complementary as more of one will tend to elevate another of the effects.

*Strong behavioural acceleration additionality.* This category comprises projects which are pursued much earlier and/or at a higher speed. We can expect that acceleration is often combined with other types of additionalities, such as scale. These effects are important as being first to the market is increasingly urgent for a firm’s competitiveness.

In the cases of scale and acceleration behavioural additionalities we can be fairly certain that there is in fact an additionality taking place as a result of public support. In those categories, “strong” therefore means both strong and certain.

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\(^7\) A quote from Clarysse et al. (2006) is illustrative. They state that the field of behavioural additionality “…has remained a rather anecdotal observation, without much academic work to underpin its existence or to explain the mechanism through which it was affected” (p. 1518).
2.5 Instruments for innovation support

As the reasons for market failure differ as outlined above, the actual instruments should be tailored to the failure identified. However, in many cases of innovation development the information collection costs are too high to bear for policy makers and more general instruments are in use.

Swann (2009) adopts a three-tiered categorization of policies designed to support innovation. In the following, we will discuss examples of each of these categories.

First, tax incentives may be given to innovative activities associated with positive externalities. Tax incentives are discussed briefly under 2.1, where some of the problems of a generalized version of this instrument are highlighted. Under certain circumstances, where subsidies can be tailored, they may be effective, for instance if they can be targeted to specific areas or specific actors.

Second, institutions which enforce property rights to limit, or altogether stop, spillovers to third parties raise the level of appropriability and provide an incentive to invent. Intellectual property rights including copyright, trademarks, design and utility patents belong here. For space reasons we limit the discussion here to so-called utility patents, usually prominent in discussions about intellectual property rights. Patents have been and continue to be an important incentive mechanism directed towards inventive activity. Patents may be observed to have two basic functions: 1. inventions need to be documented so that they can be reproduced by someone skilled in the art; 2. the inventor is in turn rewarded with a monopoly, often lasting 20 years. An advantage of the patent mechanism is that the problem formulation, i.e. what is to be invented, is decentralized so that inventors decide about the new ideas themselves. Furthermore, the value to patentees of their inventions (the monopoly) is related to the social value and the size of the market that becomes the result of the invention. There are also several disadvantages. Patenting is common mainly in fields where inventions can successfully be protected by law, where sufficient financial muscle is available and where investors can discern commercial potential; other fields tend to rely on other protection mechanisms (Levin et al., 1987).

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8 In this brief discussion, we are by no means intending to fully catalogue all types of public support for innovation. Examples of omissions include support to business formation and standards setting. Scotchmer (2004) provides a more systematic discussion of e.g. the history of innovation incentives, with specific attention to IP rights and the role of prizes.

9 Swann (2009) actually uses the term subsidies. We use the term tax incentives for consistency with 2.1.

10 An example: The Swedish home-PC program 1998-2006, by allowing gross income deductions of PC costs in return for evidence of undergone computer skill education, arguably raised the levels of computer skills for a substantial share of employees.

11 This is the type of patents one normally thinks about.

12 For example, Lamoreaux and Sokoloff (2007) point to a sharp increase in patenting in the wake of the radically reformed patent law of the United States in 1836.
Other types of institutions affect education and supply of skills. *Monasteries* were historically important institutions specializing in research *and* documentation of inventions. *Universities*, also with an origin in medieval times, raise the level of education, initially for the elite, nowadays for broader parts of society. Raised levels of education affect both demand and supply of innovation. On the supply side, skilled employees raise the quality of innovations and provide research input. On the demand side, tastes for goods change with education. It is e.g. inconceivable to have large demand for computers unless the population is literate. Universities as research institutions are a complex area for research, as prospects for turning new knowledge into useful goods for society depends on the incentives and culture of researchers, businesses and how this competes with the educating role of universities.

Third, *government expenditure or procurement* aiming to directly support certain activities which do not naturally develop on the market. Historically, systems of patronage for philosophers, mathematicians and scientists have played an important role. A different incentive mechanism which also affects demand are *prizes for innovation* (Scotchmer, 2004). Prizes are awarded to solvers of problems specified in advance and have played a role in history. In France, development of the tin can was awarded a prize by Napoleon as it preserved the food for his armies. Lyon’s weavers were also awarded prizes. The machines developed were precursors of modern computers. The main advantage of prizes is that targeted problems can be addressed. If society sees the need for innovation development of a desired innovation, say environmental or health, it can award a prize. A difficulty with prizes is how to set the prize level, and whether performance (*blue sky prizes*) or achieving a pre-determined level (*target prizes*) should be rewarded. Related to prizes is public procurement. The main difference, compared with prizes seems to be that, in procurement, sales to government is the reward possibly combined with a prize for developing the innovation. In procurement, the provider of the good needs competence in both production and innovation.
3 VINNOVA programmes for Small and Medium-sized Enterprises

As indicated in the previous section, innovation support to small and medium-sized enterprises (SMEs) is indeed much more than allocation of financial resources from the public. Financial resources are nevertheless necessary components for any type of innovation support, and the most common tangible instrument for the public sector to intervene in firms’ activities and priorities.

A basic question to address before going into a discussion on the outcomes of policy support (i.e. additionalities) is what types of concrete activities can be promoted with policy intervention. In other words: what can be done in terms of innovation policy support and who can do it? Figure 2 (previous chapter) provides a rough overview of at which stages of the innovation process various types of activities (broadly defined) normally take place, from input of resources in the initial stage to output of innovation in the end. This model is a highly stylized illustration though. In reality the process is non-linear and iterative. Input of capital (financing) takes place throughout the process, not only at the outset of firm or project formation. In an attempt to qualify our understanding of input of capital through means provided by the public sector, its connection to behaviour in firm organization, and eventually (although indirectly) its influence on output in terms of new innovations, the following section presents a simple classification of such support activities administered by the public sector. The classification takes specific account of the underlying rationale for policy intervention within respective programmes, and the forms in which the support is materialized. Distinctions are made with regard to the target level of support (i.e. to whom the support is provided) and the form and focus of support activities (i.e. through which means the support is channeled). Support for small and medium-sized enterprises from VINNOVA is put in perspective through comparison with other public support organizations in Sweden. The section ends with detailed descriptions of the two innovation support programmes specifically dealt with in the remainder of this report: Forska&Väx and VINN NU.

One of the main arguments put forward in the innovation systems literature, indeed very influential for the formation of VINNOVA and the orientation of their activities in support of innovation, is that competitive markets do not provide sufficient stimulus for the development of strong innovation systems. An aim of the Swedish innovation support programmes is to strengthen innovation capabilities in Sweden and in Europe. Investment in R&D and innovation projects, where SMEs are drivers, is considered to strengthen capabilities not only in the participating companies but also among cooperating partners.
Three important theoretical motives for public intervention are highlighted in chapter 2. The examples of public instruments, or mediators, to stimulate innovation presented in the previous section are broad categories representing different levels of abstraction and providing different possibilities for impact assessment. They are also examples of instruments managed by society as a whole, rather than by specific organizations (or consortiums), representing the support structure of innovation systems. General and more supply-oriented instruments (e.g. tax incentives and institutions) provide more or less omnipresent framework conditions, in principle applicable to any innovating firm. Demand-oriented specific instruments (e.g. governmental expenditures and procurement) are more exclusive by nature. Innovation systems policy presupposes the existence of instruments as outlined in 2.5. Tax incentives and institutions provide general framework conditions affecting the behaviour of all actors in the system by raising incentives and reducing risks (in the innovation systems literature these instruments are usually seen as defining the “institutional framework” of the system), while government expenditure and procurement are examples of concrete activities carried out by actors representing the subsystem which the innovation systems literature usually refers to as the “support structure” of the system. Some instruments may be more critical than others, though, depending on the specific context.

This report primarily deals with direct and specific types of policy support instruments; in the previous section these are specified in terms of governmental expenditures or procurement. To achieve an understanding of the effects of various forms of specific innovation support on behavioural additinality among the receivers, it is necessary to go beyond those broad categories specified in the previous section towards more concrete support activities. Before going into details of the support activities initiated by VINNOVA through the Forska&Väx and VINN NU programmes, we provide a short introduction to various types of innovation support offered by the public sector and various public-private constellations representing the support structure of the Swedish innovation system and its various regional subsystems.

The innovation systems literature identifies a range of innovation support activities, initiated by or involving actors from the public sector (e.g. Asheim et al., 2006, Nauwelaers and Wintjes, 2002, Edquist, 2008). A first distinction can be made with regard to the target level (unit) of support, specifying activities focusing directly on the level of individual firms and activities focusing on more general framework conditions on the level of systems. This distinction separates activities providing direct support to single organizations from activities providing support to groups of actors (e.g. in specific regions or sectors). While a large share of activities initiated by VINNOVA targets the system level (examples are given below), the two instruments dealt with in this report are more oriented towards individual firms. A second distinction may be made with regard to the form and focus of support, specifying activities aiming for redistribution of input resources and activities aiming for behavioural change in organizations (or systems) receiving support. Like most instruments initiated by VINNOVA, the focus of VINN NU and Forska&Väx is to achieve behavioural
additionality, but input resources are used as the means for achieving this. Table 2 provides a classification of instruments along these two dimensions, and examples of activities representing each category.

Table 2. Classification template for innovation support with illustrative examples from Sweden

<table>
<thead>
<tr>
<th>Input resources</th>
<th>Behavioural change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firm level</td>
<td>ALMI</td>
</tr>
<tr>
<td>System level</td>
<td>The Innovation Bridge</td>
</tr>
</tbody>
</table>

VINNOVA is certainly not the only public sector organization providing support for SMEs. It is, however, one of the few national actors primarily targeting the system level (even if the two programmes studied in this report are more firm-oriented) and it is one of the few organizations specifically focusing on support for innovation. While many regional actors initiate activities targeting the regional system level with ultimate focus on behavioural additionality, most national initiatives are primarily oriented towards input resources on a firm level. Among the most influential national actors providing financial support to SMEs is ALMI Företagspartner AB, a non-profit limited company (aktiebolag) fully owned by the Swedish state. ALMI has 19 regional offices (subsidiaries) in Sweden. These are 51% owned by the Swedish state and 49% by regional public authorities. The main focus of ALMIs activities is on finance (mainly through loans) and business advice. They clearly target the firm level and most of their programmes are oriented towards activities in which regular venture capital usually does not invest. ALMI is thus a schoolbook example of an actor in the upper left box in Table 2. As regards the risk dimension discussed in chapter 2 of this report, most of ALMIs support activities are oriented towards a low-risk strategy. Relatively small loans with short payback horizons presuppose the development of innovations close to market. Linking this to the previous discussion on the trade-off between social and private returns, illustrated in Figure 1 (previous chapter), one could argue that main focus is put on private returns in this type of policy support. Those should be well defined and within reach for the applicant to be eligible for support. As regards behavioural additionality, these activities mainly target scale and acceleration. Other well known examples of the same category are Industrifonden (“The Industry Fund”) and the Swedish Agency for Economic and Regional Growth (TillväxtVerket, formerly NUTEK).

The Swedish Trade Council (Exportrådet) is another national actor providing support to SMEs. Just like ALMI, its activities mainly target the firm level, through information, strategic advice and hands on support for firms entering foreign markets. However, it

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13 Low-risk vs. high-risk strategy here and in the following refer to the risk level of targeted firms.
14 Industrifonden is an independent foundation founded by the Swedish state. The foundation offers venture capital, management and judicial advice and a network of contacts to small and medium-sized companies that want to grow.
does not provide financial support (other than “in kind” resources by providing its
services for free or strongly subsidized). The Council is thus a good example of an actor
in the upper right box in Table 2. As regards risk, Exportrådet also follows a low-risk
strategy when it comes to innovation since their support activities do not target renewal
but further exploitation of existing strengths. Those activities thus also primarily target
scale. Therefore, the most likely outcome is what we in this report define as weak
additionality. The main focus is put on private returns, even though social returns, of
course, are also expected as outcomes of the support activities.

The Innovation Bridge Foundation (Innovationsbron), just like ALMI, is mainly
oriented towards young firms (or even firms not yet established). It is a state-owned
limited company with seven regional offices (in Luleå, Umeå, Uppsala, Stockholm,
Linköping, Gothenburg and Lund). The Innovation Bridge Foundation has five
subsidiaries, two of them fully owned by the mother company, and three with other
public agencies as minority shareholders. The main aim of their activities is to promote
commercialization of research and innovation. This is done through provision of
venture capital, via their investment subsidiaries (Teknoseed AB, Uppsala Seed Capital
and Innovationsbron Rendera Säddkapital AB), and through advice and help with
research-based firm formation and development via the mother company and their
technology transfer subsidiaries (Teknopol AB and Forskarpatent i Syd AB). Unlike
ALMI and the Swedish Agency for Economic and Regional Growth, The Innovation
Bridge Foundation has a clear focus on innovation and, in addition to provision of
capital and direct support targeting individual firms, a large part of their activities is
oriented towards business incubators. They are therefore a prime case of an actor in the
lower left box of Table 2. As regards the risk dimension, the Innovation Bridge
Foundation follows a high-risk strategy through an explicit focus on new, previously
non-existent technologies. Their activities thus mainly target scope additionality, but
also to some extent scale and acceleration. As regards private returns, these (or the
potential of such) are usually not fully identified in this type of project. The underlying
rationale for the support as such is the expectation of high social returns. Another
example of this category is the Knowledge Foundation (KK-stiftelsen), which provides
resources to stimulate university-industry relations and research within specific
prioritized thematic areas.

As already touched upon, VINNOVA is a good example of an organization primarily
oriented towards the lower right box of Table 2. Most of their activities, where the
underlying rationale is to stimulate innovation, target the system level rather than
individual firms. The VINNOVA programme VINNVÄXT aiming to support the
formation and performance of regional innovation systems clearly illustrates this point.
VINNVÄXT, and most other instruments provided by VINNOVA, presupposes active
engagement from firms, universities and public sector organizations (triple helix).
VINNOVA’s activities generally follow a high-risk strategy, not least since almost all
their support programmes explicitly state that support is only given for activities that,
without such support, would have been initiated on a significantly smaller scale, or not
at all. In similarity with the Innovation Bridge Foundation, high social and private returns are expected to result from projects supported by VINNOVA, but the private returns are usually very hard to predict. This is also the underlying rationale for the support as such – to increase incentives for firms taking risks through engaging in R&D despite uncertainty as regards private returns of the activities.

However, as mentioned above, the two programmes specifically analyzed in this report are more oriented towards the firm level than is commonly associated with VINNOVA. Nevertheless, since both programmes have an explicit aim of stimulating innovation (as opposed to general business support), the criteria for evaluation can be said to also cover the system level because most innovation processes, particularly those carried out by SMEs, also involve other actors in the innovation system (e.g. other firms, universities, users etc). Classifying the programmes in line with the template presented above, we would thus place them somewhere in between the upper and lower left boxes of Table 2. With similar arguments, they would both also tend to transcend the left column through their explicit focus on innovation.

Forska&Väx\(^{15}\) is by far the largest and most influential initiative in support of SMEs in VINNOVA’s portfolio. The programme was launched in 2006 with an annual budget of 100 MSEK. In 2009 the budget amounts to 120 MSEK. Although research is highlighted in the title of the programme, the main criterion for evaluation of project applications is the growth potential of firms. However, the growth potential should be rooted in R&D activities. Thus, the programme targets firms which have an ambition of strengthening their R&D activities. Target groups of this support programme are firms with limited experience in R&D, but with intentions to strengthen this dimension, and firms largely based on R&D activities with an ambition to scale up such activities. The programme is structured as three different project types: (A) full scale R&D projects – up to 5 MSEK, (B) small scale R&D projects – up to 0.5 MSEK, (C) needs analysis – up to 0.1 MSEK. The programme covers in principle all sectors of the economy, but in practice there is a dominance of firms in typical high-technology sectors like ICT, biotechnology, medical technology and other niches of the life sciences. Priority is given to projects with environmental and focus on energy, and a fairly large share of supported projects comes from the transport sector. Support is not provided to already ongoing activities; the applicants must convince evaluators that the R&D activity suggested in the application would not be carried out without support, at least not at the same speed and volume. The supported projects are in other words relatively far from concrete market applications. Other potential sources of funding are therefore strictly limited. Additionality is thus a central rationale for this programme.

VINN NU\(^{16}\) was launched in 2002 as a joint programme between VINNOVA and the Swedish Agency for Economic and Regional Growth (formerly NUTEK). Since 2006 it

\(^{15}\) Could be translated roughly as “Research&Grow”.

\(^{16}\) Could be translated roughly as “Win Now”.

33
is a joint effort between VINNOVA and the Swedish Energy Agency (Energimyndigheten). The programme has an annual budget of 6 MSEK, to be equally distributed among 20 receiving firms/projects. In contrast to Forska&Väx, which mainly targets established firms, VINN NU explicitly aims to support new firm formation. The main rationale is to provide conditions for survival in the earliest phase of establishment, making it possible for the firms to refine their business models and approach the market. In similarity with Forska&Väx, VINN NU in principle covers all sectors of the economy. However, in the call for applications VINNOVA defines specific thematic areas. The vast majority of firms receiving support from VINN NU are based on research carried out at universities or other types of research institutes (e.g. they are spin-offs from universities or research institutes). While the main rationale for Forska&Väx is to promote R&D activities that would not be carried out without support, VINN NU grants are supposed to primarily cover costs of developing business models for commercialization. This means that while Forska&Väx may be seen as seeking to promote high social returns through stimulating R&D activities, VINN NU is more oriented towards stimulating private returns through supporting commercialization of already ongoing research. Thus, while aspects of additionality from Forska&Väx may be measured through new investments in R&D and outcomes in terms of research-based innovations, VINN NU starts from the opposite perspective. Additionality from VINN NU may be measured through spin-off formation and survival, and through outcomes in terms of the new firms’ success in attracting private venture capital. At least 50% of the grant from VINN NU is to be used for activities targeting commercialization and attracting private investments. This programme pursues a high-risk strategy.

An important difference between these two programmes, apart from different focus (R&D vs. commercialization), is their target groups. VINN NU is eligible only for firms younger than one year. Firms can only receive VINN NU grants once\(^\text{17}\), while they, in principle, can be awarded a Forska&Väx grant more than once. It is therefore not possible to evaluate learning effects as regards VINN NU applicants’ skills or inclination to apply for grants within this programme. There are, however, quite a few firms that have applied for, and received, support from VINN NU, and at a later stage also applied for funding from Forska&Väx. This illustrates ‘complementarities’ of support programmes provided by the same organization (e.g. a company receives support from VINN NU in the stage of firm formation, and additional support from Forska&Väx in a later stage of expanding its R&D activities).

\(^{17}\) A few exceptions to this rule exist as some firms have been subject to organizational changes.
4 Empirical evidence of additionalities

A growing body of literature discusses different aspects of additionality effects of public support of R&D. In the following we review the literature and highlight the most interesting findings as regards the types of additionality introduced in chapter 2.

4.1 Input additionality

A primary reason why research on additionality effects of government funded R&D was initiated was a wish for documentation of effects of funding on the one hand, and an assurance that government funding would not crowd out venture capital and other forms of private investments on the other. Reviewing European studies reveals no evidence of crowding out effects on private R&D from public funding (see e.g. Johnson et al., 2008, Ali-Yrkkö, 2004, Falk, 2006, Aerts and Schmidt, 2008, Quintas and Guy, 1995).

Johnson et al. (2008) interviewed Swedish firms who had received seed capital funding from VINNOVA and NUTEK and found that the majority of the funded R&D projects would not have been undertaken without the public support. Similar results were presented by the Research and Innovation Agency in Denmark which found that 44% of firms that were funded with strategic research grants would not have had activities equal to their present scale if they had not received funding. Only 6% would not have started any activities at all if not funded (Forsknings- og Innovationsstyrrelsen, 2008p. 66). Related findings are reported for Taiwan by Hsu et al. (2009), who discovered that 7.1% of the studied projects would not have taken place without external government funding. However, in Ireland, Görg and Strobl (2007) find a crowding out effect if the grant is large (above €55,000)\(^\text{18}\), but not otherwise. Accordingly, studies show that input additionalities, such as research funding from the government, supplement ongoing research rather than give the initial impetus to it, but as emphasised by Görg and Strobl (2007), if grants exceed a certain amount, crowding out effects may occur.

All in all, this leaves the impression that public funding leads to input additionality in terms of higher investments in R&D within individual projects and in the organisation in general. Although the literature tends to agree that government funding of private R&D does not crowd out private investments – at least to a certain point - there is less agreement on where the input additionality effects are the largest. Ali-Yrkkö (2004) finds the strongest additionality effects for large firms, whereas Lööf and Heshmati (2005) show that additionality only prevails among small firms. Such conflicting reports are condensed by Buisseret et al. (1995), who argue that larger firms have the resources to continue projects without subsidies from the government, and thus logically contribute less input additionality than smaller firms do. This view is supported by

\(^{18}\) This corresponds to the above 66.6 percentile of the entire distribution of R&D grant payments.
Shipp et al. (2006), who, based on research in the US, also find that small firms have the highest gains from funding, among other things due to the more fragile economy of smaller firms. According to them, public funding can help to stabilise the economy of young and/or small firms in periods of unsecure and risk-related investments in R&D. Consequently, an input additionality of public funding can also be regarded as a risk-lowering process that encourages especially smaller firms to engage in R&D.

4.2 Output additionality

Georghiou (2002) defines output additionality as the extent to which the outcome of a project differs due to funding, or as Hyvärinen and Rautianen (2007) put it: would the same output have been obtained without a policy action? Output additionalities can increase a firm’s stock of knowledge resulting from an R&D funded project and bring an increase in capabilities which will influence R&D productivity and profit in a longer perspective, e.g. through patents (Hsu et al., 2009).

The success of identifying output additionalities is mixed. Using employment growth as a proxy for output additionality, Johnson et al. (2008) and Ebersberger (2004) report a positive effect from public funding, whereas Piekkola (2007) and Norrman and Bager-Sjögren (2008) do not find any evidence of output additionality and Bager-Sjögren and Lööf (2005) actually suggest a negative effect on employment. But employment growth may be a poor proxy for output additionality, as R&D may easily result in rationalization and increased efficiency which, from a firm’s point of view, may be rather positive effects. Bager-Sjögren and Lööf (2005) also find a negative effect of public funding on output in terms of sales, productivity and solidity. But the authors point out that they have a rather small sample of funded firms and that the firms in the comparison group perhaps do not undertake the same kind of risky technological projects.

Studies also report evidence of positive output additionalities. Johnson et al. (2008) find that government support has helped firms develop prototypes of their products, which in turn enables them to find external funding. Hence, output additionality can lead to input additionality. Furthermore, Ebersberger (2004) finds that funded firms have higher innovative output in terms of patent applications than non-funded firms. Hsu et al. (2009) argue that there is a time aspect to output additionality in the sense that additionalities may first appear late in a project phase or even some time after a project is finalised. They also find evidence supporting this claim among Taiwanese R&D funding. Similar findings are reported by Forsknings- og Innovationstjenesten (2008) which in an evaluation of additionality outcome of strategic research funds in Denmark, finds that output additionalities are hard to identify in the short run. While arguing that output additionalities have to be seen in a long-term perspective, the Danish report finds that only 7% of the firms that received grants had not seen any output effect at all. The identified additionalities comprise a wide range of effects including speeding up of
development processes, increased knowledge about markets and customers and new R&D hardware.

Moreover, Hsu et al. (2009) find that output additionalities vary considerably between industries depending on their level of research intensity and on whether the industry is new and emerging or older and established. They also find that the machinery and equipment industry exhibits significantly higher patent rates than the biotech and pharmacy sector and conclude that the evaluation of output additionalities is highly complex and difficult to operationalize. The bottom line is that an assessment of additionalities in terms of output has to take into account a time dimension, but should also be observant about the role of industry-specific influences and the type of programme that firms have received grants from.

4.3 Behavioural additionality

Behavioural additionalities are defined as changes in how firms behave due to public funding. Behavioural additionality is sometimes also referred to as second-order additionalities (Autio et al., 2008) and, according to Clarysse et al. (2009), is poorly empirically tested and rather anecdotally studied. As mentioned in chapter 2, behavioural additionality can be classified into three subcategories: scale, scope and acceleration additionalities. Scale refers to an increasing volume of activities, scope refers to activities expanded into other products and markets and acceleration to increased speed of activities (Georgehiou, 2002). According to Clarysse et al. (2009) behavioural additionalities are introduced in order to capture processes where input and output additionalities have been unsuccessfully measured. Whereas input and output additionalities most often are measured by hard facts and analysed by quantitative methods, behavioural additionality is measured and explored through more qualitative means. Studies of behavioural additionality tend to highlight effects in terms of increased scale of project, acceleration of project, improved innovation management, improved networking capabilities and increased use of human capital (See Hyvärinen, 2006, Quintas and Guy, 1995, Malik et al., 2006, Falk, 2006, Fier et al., 2006). In many respects, behavioural additionality may be regarded as the learning process that a firm undergoes while carrying out a R&D programme and thus impacts the project and the organisation in a wider sense. Clarysse et al. (2009) argue that organizational learning theory is a useful point of entry to understand and explain the mechanisms through which behavioural additionality is obtained, and is a field that needs to be unpacked.

Norrman and Klofsten (2009) have studied firms in Sweden that were funded by VINN NU grants in 2002-2004. They found that, after three years, a majority of firms had improved their knowledge of the market and their relations with external investors. Furthermore, by interviewing key personnel in funded technology based SMEs in the UK, Malik et al. (2006) showed that accumulated skills and recruited personnel during a funded project were useful for subsequent projects as well. This illustrates that behavioural additionalities may not necessarily benefit the funded project, but rather the
organisation more generally. This is also the essence of a report on R&D managers from New Zealand; Davenport et al. (1998) claim that the most significant behavioural additionality was a disciplinary effect on the organisation. In line with this, Hsu et al. (2009) identify behavioural additionalities within managerial areas. They specify the behavioural additionalities that they identify as strategy formulation, project enlargements, cost-effectiveness and commercialisation. This, they argue, can be expected to have a positive effect on the firms in both a long and a shorter perspective.

An interesting observation by Clarysse et al. (2009) is that the financial characteristics, most often used to distinguish between eligible and non-eligible projects, are unusable when it comes to behavioural additionalities. According to them, some of the characteristics such as networking between firms have a positive impact on behavioural additionality, but a negative impact on output additionality. This result complicates the evaluation process of additionality effects of public funding and highlights the risk of misinterpreting the analytical outcome of empirical studies.

### 4.4 Time

An aspect that is only slightly touched upon in the literature is time. This is, nonetheless, a very important parameter when discussing effects of different kinds, and thus also when discussing effects of R&D funding. The time dimension is especially important for behaviour additionalities because these represent processes that take time before they materialise and become visible. Behavioural additionalities may first show several years after a specific programme has been finalised, making them difficult to identify; it is particularly difficult to trace changing behaviour as an outcome of a specific research grant. Consequently, an evaluation of additionality effects of e.g. public R&D funding should take time into consideration and evaluate projects over a period of time e.g. 1-2 years after a project is finalised and maybe again 4-6 years after. This of course increases the difficulties of pointing to behavioural additionalities of a single project, but also increases the possibilities of identifying lasting effects – not least making it possible to distinguish between additionalities that have had weak vs. strong effects on the organisation.

### 4.5 Risks

Besides the above mentioned aspect of time for analysing additionality effects of public R&D funding, the level of risk is also important for evaluation processes. This is also an issue seemingly overlooked in the literature, but highly relevant for the interpretation of additionality. Hyvärinen and Rautianen (2007) argue that one of the goals of public R&D funding is to “encourage companies to launch R&D projects of higher degree of risk.” (p. 209). If public funding of R&D is targeted towards high risk-taking projects, then it is logical to expect that the learning from such projects will have a higher impact on the organisation and thus increase the behavioural additionality – at least if compared to low risk projects. The impact on the organisation will be larger and the output additionality presumably larger too. Based on this argument additionality effects can be expected to increase with a higher level of risk.
5 Method

Additionality, discussed in the previous chapter, is a broad concept difficult to operationalize. While certain aspects of firm performance and behaviour lend themselves straightforwardly to quantitative description, others are less quantifiable and require the researcher to conduct qualitative analysis and in-depth case study. This seems to be especially applicable for behavioural traits of firms, defined in the previous chapter as belonging to the category of behavioural additionality, the detection, classification and analysis of which is a central aim of this report. Therefore, a complementary methodology was used, and quantitative and qualitative methods were deployed in parallel with the aim of letting them cross-fertilize each other. In short, statistical methods were used to achieve a representative sample of firms, who were then approached for interviews. Once the interviews had been conducted, quantitative methods were again deployed to validate findings and to achieve as broad a spectrum of interpretations and results as possible.

5.1 Descriptive statistics and selection of firms

VINNOVA has provided data on 278 different firms that have received 308 grants for projects in the Forska&Väx programme, and 118 firms each given one grant in the VINN NU programme. There are 28 firms that have been granted funds twice and one firm that has been granted funds three times. Of these, there are 18 firms that have received funds from both the Forska&Väx programme and the VINN NU programme.

The firms belonging to the Forska&Väx programme were granted funds in the period 2006-2008, whereas the firms belonging to the VINN NU programme were granted funds in the period 2002-2008. The dataset contains information on the projects and on the firms that applied for funding. Concerning the granted projects, there is information on their names, their time period and the size of the grants. For the supported firms there is data on their location, industry affiliation and annual accounts information.

When selecting firms for interviews, we mainly aimed for a representative sample. 80 firms (53 from Forska&Väx and 27 from VINN NU) were selected, sampled according to their characteristics concerning region, industry, sales and number of employees. In addition, 20 firms that were extreme in some sense (more than one granted application, large increase in sales or employees, many employees or large turnover) were added to the sample.

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19 Firms without data on sales or on employment are excluded because their representativeness cannot be validated, as are firms with zero sales since this figure does not seem reliable. In addition, only firms with one granted application are considered.

20 Large is specified as being at least two standard deviations above the mean.
Due to the lack of responses more firms were later added to the sample,\(^{21}\) and at this stage some of the requirements for representativeness had to be overlooked. In total 119 firms were contacted and in the end 34 interviews were conducted. Of these, 23 firms have been granted funds in Forska&Väx and 14 in VINN NU. This sums to 37 firms because three firms have funded projects both from Forska&Väx and from VINN NU; one of these also has two funded projects from Forska&Väx. In addition, there is one firm that has two granted projects from Forska&Väx.

Table 3 and Table 4 show descriptive statistics for all supported firms and all interviewed firms in Forska&Väx and in VINN NU. It should be noted that the sales and employment figures cover the period 2004/2005-2007/2008, and that this period is the same for all firms irrespective of the year they got an application granted.

### Table 3. Descriptive statistics for all firms with funded projects in Forska&Väx and for the interviewed Forska&Väx firms

<table>
<thead>
<tr>
<th></th>
<th>All funded firms</th>
<th>Interviewed firms</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Mean</td>
</tr>
<tr>
<td>Sales (Swedish kronor)(^a)</td>
<td>267</td>
<td>27,221,050</td>
</tr>
<tr>
<td>Growth in sales (%)(^b)</td>
<td>196</td>
<td>22.05</td>
</tr>
<tr>
<td>Number of employees(^a)</td>
<td>266</td>
<td>15.85</td>
</tr>
<tr>
<td>Growth in number of employees (%)(^b)</td>
<td>189</td>
<td>10.53</td>
</tr>
<tr>
<td>Number of applications(^c)</td>
<td>278</td>
<td>1.88</td>
</tr>
<tr>
<td>Number of granted applications(^c)</td>
<td>278</td>
<td>1.11</td>
</tr>
<tr>
<td>Funds paid out</td>
<td>278</td>
<td>728,555</td>
</tr>
</tbody>
</table>

**NOTES:** A general note is that there could be measurement errors in the data. Specifically, the data could in rare cases cover the company group rather than the firm.

\(^a\) Mean sales and mean employment are calculated in a two-step procedure. First each firm’s individual mean over the period 2004/2005-2007/2008 is calculated, then the mean across firms. Mean sales are in 2008 prices, SEK.

\(^b\) Growth is the average annual growth rate (2004/2005 to 2007/2008) for firms with data for the whole period.

\(^c\) Number of applications and grants within the programme per firm.

Table 3 shows that the growth figures for the interviewed Forska&Väx firms are higher than for the average Forska&Väx firm. This is mainly driven by one of the interviewed firms that has very high growth rates for both sales and employment. The interviewed firms are also somewhat larger than the other firms in terms of employment, but if one

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\(^{21}\) 30 Forska&Väx firms from the counties of Skåne, Jönköping and Västerbotten and 7 VINN NU firms from Skåne were added.

\(^{22}\) The dataset covers four accounting periods, where data on firms following calendar years covers the period 2004-2007, and where data on firms with the first available fiscal year starting in the second half of 2004 covers the period 2004/2005-2007/2008. For firms started later than 2004 the available data is used.
of the firms (having more than 200 employees) is excluded, the interviewed firms are actually somewhat smaller than the other funded firms. In general, the interviewed firms have also been granted more funds than the other firms. The overall impression, however, is that the interviewed firms are rather similar to the other firms.

Table 4. Descriptive statistics for all firms with funded projects in VINN NU and for the interviewed VINN NU firms

<table>
<thead>
<tr>
<th></th>
<th>All funded firms</th>
<th>Interviewed firms</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Mean</td>
</tr>
<tr>
<td>Sales (Swedish kronor)a</td>
<td>99</td>
<td>834,762</td>
</tr>
<tr>
<td>Growth in sales (%)b</td>
<td>27</td>
<td>49.27</td>
</tr>
<tr>
<td>Number of employeesa</td>
<td>98</td>
<td>2.44</td>
</tr>
<tr>
<td>Growth in number of employees (%)b</td>
<td>25</td>
<td>8.90</td>
</tr>
<tr>
<td>Number of applicationsc</td>
<td>118</td>
<td>1.11</td>
</tr>
<tr>
<td>Number of granted applicationsc</td>
<td>118</td>
<td>1.00</td>
</tr>
<tr>
<td>Funds paid out</td>
<td>118</td>
<td>290,739</td>
</tr>
</tbody>
</table>

See notes to Table 3

Table 4 shows that the interviewed VINN NU firms are somewhat larger than the rest of the VINN NU firms in terms of sales, but the differences in terms of other variables are small.

A general note to Tables 3 and 4 concerns the growth figures, which are very high for all funded firms. As can be observed, not all firms are covered in the calculations, especially not VINN NU firms. This is because we only use data on those firms where we have sales and employment data for the whole period. The dataset contains many newly started firms, especially for VINN NU, as well as some firms that have closed down, hence the growth figures are for established and successful firms. The figures also indicate that firms receiving funds from VINNOVA are in general growing firms. Besides, since most firms are relatively small, even small changes in absolute terms may have large effects in percentage terms.

Comparing Table 3 and Table 4, it can be seen that there is, in general, a large difference between the firms in the Forska&Väx programme and the firms in the VINN NU programme. The Forska&Väx firms are, on average, larger in terms of both sales and employment. The amounts of funding are also larger in the Forska&Väx programme. Firms that have been granted funds in the Forska&Väx programme have also generally submitted more applications than the VINN NU firms, a consequence of the fact that a firm is only eligible for VINN NU grants when it is very young. The latter also suggests that the age distribution among firms might differ between the two programmes. Unfortunately, this information is only available for the interviewed firms, which prevents a representativeness check in this respect. However, Figure 3 displays
the age distribution among the interviewed firms. For these firms the age distribution of the Forska&Väx firms is more dispersed than for the VINN NU firms.

**Figure 3. Age distribution of the interviewed firms**

![Age distribution chart](image)

The size distribution of the firms reveals large differences between the Forska&Väx firms and the VINN NU firms. Almost all firms that have been granted funds in the VINN NU programme are micro firms (0-9 employees). The largest share of firms in the Forska&Väx programme also belong to this group, but there is a large proportion of firms in the size group with 10-49 employees, and a few firms in the largest size group (50-249 employees). Figure 4 shows this distribution.

**Figure 4. Percentage of firms in different size (employment) groups. 98 of 118 VINN NU firms and 266 of 278 Forska&Väx firms are shown**

![Size distribution chart](image)

Due to the concentration of VINN NU firms in the smallest group, all the interviewed VINN NU firms are sampled to have less than 10 employees. Concerning the interviewed Forska&Väx firms, the size distribution is similar to the general structure (57 % with 0-9 employees, 39 % with 10-49 employees and 4 % with 50-249 employees).
The funded firms in Forska&Väx and in VINN NU are mainly located in the three major urban areas Stockholm, Gothenburg and Malmö, as can be seen in Figure 5. Gustafsson et al. (2009) show in their report on the Forska&Väx firms that most applications to VINNOVA are from these counties, which is not surprising as the vast majority of R&D takes place in them. It should also be pointed out that the work location of the firm could be somewhere other than the address stated in the dataset; hence the figure can be misleading.

Figure 5. Geographical distribution of funded firms. 277 of 278 Forska&Väx firms and all 118 VINN NU firms are shown

Because of the concentration of firms to a few counties, only firms from Stockholm, Uppsala, Östergötland, Jönköping (only Forska&Väx), Skåne, Västra Götaland and Västerbotten were contacted. However, the geographical distribution of the interviewed firms deviates somewhat from the general structure. For the Forska&Väx firms, the counties of Uppsala and Östergötland are overrepresented, whereas there are too few firms from Västra Götaland. For the VINN NU firms, there are too many firms from Skåne, and too few from Stockholm, Uppsala and Västra Götaland. The main reason for this skewed geographical distribution among the interviewed firms is that the regions’ response rates differ, which is further discussed in section 5.2.2.

As explained in section 3, the Forska&Väx programme supports three different types of projects. Among the firms in the data set, the most common type of funding is for, (A) full-scale R&D projects (41 %), but the other two support types are almost as frequent (33 % and 26 % for (B) small-scale R&D projects and (C) “needs analysis”,

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23 In 2005, 33 % of firm R&D expenditures were spent in Stockholm, 30 % in Västra Götaland and 14 % in Skåne Statistiska CentralByrån (2006).
respectively). The VINN NU programme consists of five subprogrammes, but here the programmes do not imply that the size of the funding differs. Firms are sampled following the distribution over the sub programmes and in the end the interviewed firms represent this distribution well.

The firms in the Forska&Väx programme are more spread over different industry classes than the firms in the VINN NU programme. However, most firms, in both programmes, can be found in the industry classes of manufacturing, ICT and professional, scientific and technical activities (following the main groups in the SNI2007). However, it is quite possible that the projects that have been granted support would be more appropriately classified into an industry code different to the one in which the firm is classified into. Figure 6 shows the distribution of firms by industry class for the Forska&Väx firms as well as for the VINN NU firms. The interviewed firms are sampled from the most common industry classes.

Figure 6. Distribution of firms by industry class. note: 272 out of 278 firms from Forska&Väx, and 109 out of 118 VINN NU firms are represented in the figure. SNI2007 main groups are used

To conclude, the 34 interviewed firms are from the perspectives of size, funding, geographical distribution and industry class, representative of all the firms that have been funded by VINNOVA in the Forska&Väx and VINN NU programmes.24

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24 To validate the representativeness further, the firms that were contacted but not interviewed are also analyzed. These firms do not differ from the interviewed firms or from the rest of the funded firms in a statistically significant way, except for the geographical distribution, but this is due to more firms being added to the sample where the response rates were low.
5.2 Interviews

5.2.1 Methodological foundation

Behavioural additionality is typically not detectable through examination of traditional quantitative indicators for changes in company activity, because behavioural additionality typically is either under way (and thus has not started to show in quantitative measures) or refers to something that is not quantifiable at all (e.g. Falk, 2007). The category of behavioural additionality includes experienced and in some sense constructed events and phenomena, which require deliberate and conscious analysis to be conceptualized, normally by the person experiencing it and the person studying it, in collaboration. Therefore, to detect and indicate behavioural additionality, interactive study and iterative synthesis are necessary. The research method used for this purpose is the focused, semi-structured interview. Such interviews provide the researcher with a source of information that is potentially in direct touch with the experiences of an actor involved in the events and phenomena that indicate behavioural additionality. The interviews are focused in that they are designed to retrieve information on a specific subject and on specific themes. They are semi-structured because they are centered on open-ended questions and are designed to allow for freedom for both interviewee and interviewer to choose to elaborate on issues as they emerge in the discussion (May, 2001, Patton, 2002, Silverman, 2001 see further below). This corresponds to the simultaneously deductive and explorative character of this report; although the point of departure is the identification of the category (behavioural) additionality. The report is based on a demarcated theory body and therefore, there are obviously variations among the study objects (the firms) and their incarnations of behavioural additionality, variations that make an explorative approach and open-ended research questions, i.e. a semi-structured approach, a preferred method.

Narratology or narrative analysis provides a methodological base for interview methods (Kohler Riessmann, 1993, Patton, 2002). Interviews are used to retrieve and record creative, non-fictional, recounted stories of human experiences over time, i.e. narratives. Information of this kind has a partial overlap of content and performativity, in the sense that meaning is created by the very act of discussing the issues, and the information is partly shaped by the momentous choices (conscious or subconscious) of interviewee and interviewer. Meaning, context and relevance of the information is therefore (in part) created in all instances; as the framework for the report is developed, as the interview guide is designed and the specific questions are formulated, as they are posed, as the informant answers them or speaks to the issues, as the transcription is done, as the information is processed and synthesized, as it is presented in print, and finally as it is read. Since meaning is added in each of these instances, meaning is fluid and contextual, and so a narrated testimony will never be unequivocal with respect to meaning (Kohler Riessmann, 1993). This obviously has implications for validity and reliability, and practical issues in relation to this are discussed below. However, these apparent drawbacks or flaws are intrinsic to qualitative study. They are unavoidable but
methodologically problematic, and the use of qualitative methods therefore requires careful and conscious procedures and continuous reflection, to avoid potential traps as far as possible.

5.2.2 Interviews and choice of interviewees

As noted above, the sample of firms interviewed does fairly well represent the whole group of firms in the programmes under study. In total, 34 interviews were conducted during a period of little more than three months. All the interviews were in person, except for one done on the telephone (see below).

The interviews were planned on the basis of the selection of the sample discussed in section 5.1, i.e. by compilation of lists of possible and desirable firms to interview. These ‘desirable’ firms were contacted by email with interview requests. In general, a ‘first round’ of requests was sent out for each geographic region, consisting of approximately double the number of firms desired. While it is a methodological necessity to keep the sample as representative as possible, there is also a contingency factor built into the planning and scheduling of interviews with more or less available persons in remote locations. Practical issues therefore always potentially compromise the degree of representativeness. In addition, interviewees in thus agreed to participate completely on a voluntary (and, one could say, charitable) basis. This made email the preferred form of initial contact, because it presents the potential interviewee with a freer choice than the more confrontational phone call. The drawback is that comparably ‘anonymous’ email requests may drown in inboxes or reach unintended recipients, who may not have the same inclination to forward the email to the preferable addressee, as they may do if a person is put on hold on the phone. However, two additional specific circumstances of this report made email the preferred way of contact. First, email contacts were more efficient as a large number of potential respondents had to be contacted. The desired number of interviews (30-40) was about a third of the eventual number of contacted firms (119) and a tenth of the number of potential interviewees (378), which made the issue of ‘losing’ emails less serious. Second, the people targeted, mainly executive officers in SMEs, were expected to have demanding schedules and could thus be repelled by an ill-timed phone call, but could respond favorably if they were to consider the interview request in an email at a time of their choice. Hence, email requests were sent to representatives of the firms in the sample; R&D managers where appropriate, otherwise CEOs, and in the cases where no personal email addresses could be retrieved, a general company address. In total, 119 firms were contacted, in ‘ rounds’ as detailed scheduling proceeded with careful monitoring of how the representativeness developed within the body of actually conducted interviews.

The importance of timing should not be underestimated. The response rate went down considerably in August compared to May and June, probably as a result of the general

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25 The first interview was on May 28, 2009 and the last on September 2, 2009. See further below.
vacation period in July during which seemingly (and amazingly) almost no firm executive in Sweden is available even for email correspondence. Timing was important in the compromise between scheduling issues and the desire to keep the sample representative. Interviews were done in 11 ‘rounds’ corresponding to geographical location and time period. They are, in order: Stockholm (May, 2 firms); Lund (June, 1); Linköping (June, 4); Stockholm (June, 7); Malmö/Lund (June, 2); Malmö/Lund (June, 1); Malmö/Lund (August, 4); Umeå (August, 3); Gothenburg (August, 5); Uppsala/Stockholm (August, 4); Jönköping (August, 1, on telephone). Two main deviations from statistical representativeness are the low representation of firms in the Gothenburg region and the Jönköping region, compared to the total sample of firms. This underrepresentation resulted mainly from the mentioned scheduling difficulty associated with the Swedish general vacation period in the month of July.

It should be noted that the mentioned general disadvantages and scheduling difficulties eventually had limited damaging impact upon the report; as discussed in section 5.1 the final collection of interviewed firms shows fair representativeness of the total body of firms within the Forska&Väx and VINN NU programmes. However, this statistically defined limitation of method-related disadvantages – that the sample has fair representativeness – does not entirely rule out the general imperfection of qualitative methods that stems from the fundamental fact that any chosen sample of a population by definition excludes some individuals, and thus some perspectives or experiences of firms who have taken part in Forska&Väx and VINN NU will be neglected in this report.

5.2.3 Conduct of interviews and processing of information

Focused and semi-structured interviews were, as previously mentioned, designed to retrieve information in a given, well-defined, subject area but simultaneously allow for some improvisation and creative utilization of the dynamics of dialogue and the narrative. Since qualitative information was (partly) unpredictable and framing of the subject by the interviewees often provided the richest source of information, the interviewee was typically invited to talk freely to the subject rather than given direct and predefined questions. The interview guide (see Appendix: Interview guide) therefore contains a range of general themes rather than a number of questions. Significant parts of the interviews were devoted to the interviewee’s own story about the firm and his/her participation in a VINNOVA programme, told freely by the interviewee and only occasionally interrupted by requests for clarifications. Issues raised by the interviewee were then carefully and creatively combined with follow-up questions to frame the issues that could be categorized as changes in firm behaviour and ultimately as behavioural additionality effects. As far as possible, these issues were identified and then iteratively discussed in the interview situation to clarify every possible interpretative angle of the experienced behavioural trait, changes of it, and reading of its reasons.
This strategy entails creative improvisation by the interviewer, as well as undisturbed focus on the message delivered by the interviewee, and therefore the interviews were recorded and subsequently transcribed, in most cases verbatim. Recording and verbatim transcription minimizes the risk of losing information and reduces ambiguity and uncertainty, as direct quotes can be migrated through the analysis and into the final report. Only one issue complicates matters slightly, namely the fact that all the interviews were conducted in Swedish, whereas this final report is in English. The report should therefore be read with the knowledge that direct quotes have been translated.

A more serious problem in connection with interviews and narratology is the practical issue of stakeholders’ messages. Interviews with people who are stakeholders in the phenomena or events under study always entail a risk that excess rhetoric, political agendas, and deliberate or accidental misinformation shine through in the final report. Part of the material obtained and thus the findings may be skewed or politically tainted, and interviewees may withhold some information. Perhaps most obvious is the risk that representatives of firms let their ‘salesperson’ identity shine through. This is natural, since it is part and parcel of company representatives to ‘sell’ their firm. Closely connected with this is the risk of interviewees answering ‘strategically’ to questions, which might take two shapes. Either (1) they want to present an excessively positive image of the VINNOVA programme in order to increase their chances of receiving funding in the future, or (2) they might try to downplay the importance of the programme and the grant because they are reluctant to admit that external input has influenced the company and their ability or productivity. The fact that interviewees are being made anonymous in the final report, and that they were informed about this before the interviews started, may however lessen the risk of ‘strategic’ answers, because the answers given are not directly associated with the interviewee in the final text. However, this does not completely rule out the risk, since both ‘salesperson’ identity and inclination to answer ‘strategically’ may be (partially) subconscious phenomena.

The existence and usage of rhetoric, ‘sales pitches’, ‘strategic’ answers, personal preferences and the like cannot – and probably should not – be prevented or denied. As discussed above, the personal traits of the interview and the narrative of an interviewee are supposed to be constructively deployed rather than pretentiously hidden. Informed by narratology, we can conclude that by deploying a “modest skepticism” towards interviewees and their disclosed stories (Marshall and Rossman, 2006, p 119), nuance and credibility can be retained.

5.3 The challenges of assessing additionalities

In the foregoing we have discussed the potential and limitations of interview methods and also established a set of concepts and terms for analysing additionality effects on R&D funding. There are, however, further issues that call for clarification when
additionality effects are studied. It is quite possible that the “emergence” of additionality depends on the size of the grant and the number of times a firm has received a grant (Falk, 2007). For example, firms that have received multiple grants may be more willing to engage in riskier projects or to create new collaborations than firms that have “only” been funded once. This is of particular importance for the two programmes that this report addresses. If the findings by Falk (2007) are also valid in the Swedish context, we can expect the additionality effects from the two programmes Forska&Väx and VINN NU to be different. We can further expect the effects from firms that have been given grants more than once to be different from firms that have received them only once.

The second issue, which has been touched upon when discussing behavioural additionals, is that effects from one specific programme can be very difficult to isolate. Davenport et al. (1998) remark that the whole idea of measuring the additionality of a single project is highly problematic as additionalities may first show up several years after a project has been finalized. It then becomes difficult to discern whether additionality stems from a specific project or has emerged from participating in several projects. Moreover, it can be very difficult to decide whether additionality has a positive or a negative effect. What in the short term might have a negative effect may later on prove to be an advantage. Consequently, it is important to attach a time perspective to the measurement of additionality.

A third dimension to bear in mind is whether additionalities show at the firm or the project level. At the project level, additional financing, strategic partnerships and improved quality may be identified as effects which foremost benefit a single project. However, additionality effects may also be identified on the firm level. Here strategic changes such as the location of R&D activities, changed patent strategies, improved innovation management, and improvements of the organization as well as fostering human resource development are examples of additionalities that can be expected to be found. This illustrates the multi-dimensional complexity of measuring additionalities.

Finally, an issue that should be considered when evaluating additionality is if the research call itself can affect firms. Firms may not apply for high risk projects which do not lend themselves easily to description. This has two potential consequences. First, it can explain why firms often claim that projects would have taken place even without funding. Second, getting R&D funding for an already scheduled and well planned project may release resources for allocation to other more risky projects. Therefore additionality effects may result from research funding, but not necessarily from the funded project. This illustrates how additionalities are complex and cannot always be divided into the three categories used above but rather crosses them. Some of the issues raised here can be studied and will be addressed in the next chapter. There are also issues that are not easily dealt with at all, and can merely be recognized as a limitation of these types of studies.
In 5.1 we have described the firms with respect to their size, measured as number of employees or sales value, the age of the firm and amount of funds granted and other characteristics. In the following chapter, interview material is analyzed for the existence of additionalities. If an additionality is found to be “strong” it is coded as value 1 in a (dummy) variable denoting the strength of the additionality.

This procedure is somewhat problematic since a “strong” effect always gets the value 1 regardless of the extent of the effect. The pairwise correlation between these additionality variables and the just mentioned firm characteristics is carried out to give further evidence on the nature of additionalities. That is, is there an indication that the additionality effect relates to firm characteristics, or that additionalities are related to each other? We choose not to present these tables as we think it would lead our reader astray. Although firm characteristics are readily quantifiable, the number of interviewed firms is small (34) and therefore correlation analysis is somewhat dubious if based on statistical laws demanding “large numbers”.

More seriously, qualitative interpretations are imprecise. Presenting “data” on additionalities, and their corresponding correlations, might mislead readers into believing that our identified additionalities are more accurately represented than they are. The emphasis on the correlations that are discussed should therefore really be indicative of associations. Table 5 lists the characteristics and additionalities used for the correlations.

Table 5. Quantifiable firm characteristics and additionality effects used to study rough ‘correlations’

<table>
<thead>
<tr>
<th>Firm characteristic</th>
<th>Additionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age of firms</td>
<td>Scale</td>
</tr>
<tr>
<td>Mean sales</td>
<td>Acceleration</td>
</tr>
<tr>
<td>Mean employment</td>
<td>New markets, new products</td>
</tr>
<tr>
<td>First year of funding</td>
<td>Improved network capability</td>
</tr>
<tr>
<td>Total funding</td>
<td>Increased human capital</td>
</tr>
<tr>
<td>Programme Forska&amp;Väx</td>
<td>Improved innovation management</td>
</tr>
</tbody>
</table>

Despite the mentioned caveats, the correlations are valuable as they can be used to address questions raised above to some extent. The existence of lag effects is addressed by reporting on the correlation of the variable “First year of funding” with the additionalities. Unfortunately, as this variable has low variance it might be difficult to draw conclusions from it.

Whether the type of programme affects the occurrence of different additionalities is addressed by the variable “Programme Forska&Väx” which takes the value 1 for
Forska&Väx firms and 0 for VINN NU firms.\textsuperscript{26} “Total funding” elaborates on the possibility that the size of funds matter. “Age of firms”, “Mean sales” and “Mean employment” consider the time the firm has been in existence and whether its size conditions the type of additionality effect found.

\textsuperscript{26} Three firms that have received funding from both Forska&Väx and VINN NU are excluded when calculating correlations with this variable.
6 Empirical findings

6.1 Introductory remarks

This chapter is devoted to the report and analysis of the findings of 34 chosen firms in Forska&Väx and VINN NU described in 5.1. The analysis focuses on behavioural additionality and the interviews are analyzed in accordance with the framework and operationalization of the concept “additionality” laid out for this report in chapter 2. Some complementary notes on behavioural additionality are made at the end of this introductory section after a few remarks of contextual and conceptual interest for the analysis.

As noted in 5.3, the distinction between ‘startup firm’ and ‘project’ is not always clear-cut. Startup firms receiving VINN NU support may very well resemble in organization, scope and scale, a project granted Forska&Väx support, rather than being comparable to an established firm. Therefore, ‘project’ may in this context very well apply to a whole firm in its early stages of existence, i.e. when it is eligible for VINN NU support. Therefore, in the following, findings from firms who have received VINN NU support are occasionally utilized to compare with findings from Forska&Väx-funded projects.

The interviewees’ perceptions of the support programmes are sometimes of significance for the analysis. Several of the firms felt that although the Forska&Väx grants may not provide opportunities that would not be given by any other money, it is important for them that the grant is perceived as unrestrained in comparison with other available means of funding. “We don’t want to lose control over the company” (Firm 26), which they fear will happen if venture capital investors are let in. Several interviewees also thought that the Forska&Väx programme suited their project very well, that “no alternative means of funding it were available” (Firm 14), mainly because investments from other sources are coupled with terms and conditions, while Forska&Väx allows for exactly the risk-taking and commitment to new things that the firms in question believed that they needed to pursue the project (see also section 6.5). According to one interviewee, the Forska&Väx programme is in fact the only source of funding for the kind of projects the firm has pursued with its aid; in the opinion of the interviewee, the two other main alternatives for funding are venture capital and an external customer buying into the project at an early stage. These would, however, shift the balance of influence over the company and the technology they develop unfavorably, and therefore owners choose to participate in the Forska&Väx programme to retain control of the firm and to remain sole owners of their innovations (Firm 21).

The question of project risk level is also important. One particularly challenging dimension when analyzing support for specific firm projects is the character of their projects with regard to the risk involved and the firms’ perceived need for external support to manage and commit to a project. On the one hand, it is reasonable to expect
that a certain amount of risk is involved, since an elevated risk is an obvious rationale for searching for government support. If there was no ‘risk elevation’ and the venture were to yield secure profit, the market itself would be capable of realizing and funding the project (cf. 2.4). On the other hand, it is unreasonable to expect firms to suddenly engage in very risky projects just because there are good prospects of obtaining funding; projects are most certainly already adapted to the competences and capabilities of the firm and part of their plans. At least one interviewee stated “you do not apply for a grant for a project that you wouldn’t want to do”. Most, if not all, of the firms regard the project as well in line with their core activities; yet it is beyond the scope of the firm’s financial capabilities. In most cases they retrospectively and probably rightly make the judgment that the project in question was ‘successful’ in the long or short term (cf. the discussion in chapter 4). Important to remember in this context are the points of the previous paragraph, that VINNOVA support may be preferable for firms due to the restrictions of the alternatives; i.e. they may apply for VINNOVA support for other reasons than elevated risk.

The causal relationships between funding programmes, applications, and the projects within firms are also important to consider. Several interviewees expressed the firm belief that VINNOVA support has been an explicit incentive for projects to be pursued at all. The importance of this cannot be underestimated, because it is a fact that in these cases all possible additionality effects are induced at project level. That is, they would not have appeared unless the project had been pursued. This is discernable in Forska&Väx firms, where the grant is given to well-defined projects, which invokes a pattern of firms actually moving into a new sector or activity on the direct basis of the grant. For VINN NU firms, a similar effect has been discerned, but on a different level – it is possible in at least five cases to conclude that the firm would in fact not have existed without the grant. This is a debatable assertion, not least since it contains counterfactual speculation, but the evidence in the material is overwhelming enough – several interviewees clearly indicated this state of affairs.

The concept behavioural additionality has been thoroughly discussed in chapter 2. In accordance with the terminology established in that chapter, the following analysis treats behavioural additionality as changes in a firm’s routines and conceptualizes it as scale or scope or acceleration additionality. Behavioural additionality in these forms are identified at the project level, due to the fact that support within the concerned programmes is given to demarcated projects. As discussed earlier, since most firms in the report are small in size, newly established and/or R&D intensive, the project will inevitably influence the firm at large and the additionality effects may be difficult to assign to a specific project or participation in a particular programme (cf Davenport et al., 1998, chapter 4). Furthermore, effects on a firm classified as behavioural, almost by definition, do not limit themselves to a project, but will affect the firm more broadly (cf Norrman and Klofsten, 2009, chapter 4). Thus, the detection of behavioural additionality starts with specific projects but leads to conclusions regarding the overall behaviour of the firm. Important to take into account is also the possibility of time lag,
i.e. that effects show up years after a programme or project has been concluded (cf Hsu et al., 2009, chapter 4), causing us in this report to broaden the perspective to also report and discuss signs of behavioural additionality effects under way.

In the analysis, attention is also given to the concepts of weak and strong additionality effects generally describing the ‘strength’ of the effect found. For the categories embodied in scope, additionality is more difficult to analytically distinguish from ordinary effects. For scope, therefore, weak and strong also carry weight in the certainty ascribed to the effect (a precise definition of weak and strong among the different effects has been given in 2.4). These are not all that clear-cut categories but rather fluid analytical concepts. The distinction between weak and strong additionalities and their “distribution” among the firms will be illustrated in connection to each category of behavioural additionality. As already stressed in chapter 2, behavioural additionality is not an unambiguous concept, and neither is the distinction between weak and strong, which has been used as an analytical tool for approaching, analyzing and discussing additionality effects. In the interview material it shows as a variety of very specific behavioural traits on the firm level. The material reflects the form, character and quality of projects and short- and long-term effects they may have on overall firm performance and behaviour. The variations are great as every firm has unique experiences of how the support affects their projects. The categories established in chapter 4 and used in the analysis below, as well as the concepts of weak and strong additionality, are therefore not clear-cut and should be read with the caveat that exceptions exist, that occasionally particular firm behaviour may be best described as moving across or between categories. Behavioural traits, intuitively identified as behavioural additionality or stemming from participation in the programmes under study, may not at all sort itself into the stipulated. Nonetheless, in almost all cases the framework has proven useful and the following text is therefore structured according to the categories of scale, scope and acceleration additionality, with subcategories where appropriate.

The figures introducing each section are schematic overviews of additionality effects, based on qualitative ‘appreciative’ data rather than solid quantitative data. The dots represent firms and the behaviour in the figures is placed on the basis of an evaluation of each individual firm’s performance rather than on a comparison between firms or firm behaviour according to specific criteria or measures. This is also the reason for the variation of the number of dots in each figure; not all firms have been possible to evaluate with respect to all additionality types. The figures can be used to gain a schematic understanding of the occurrences of weak and strong behavioural additionality effects in the different categories of additionality used in the analysis, but should not be used comparatively or as substitutes for diagrams showing quantitative data.

Despite the largely unquantifiable nature of these effects, we have nevertheless made an attempt to link strong effects to the background characteristics presented in Table 4. This is described in 5.4. Again, the interpretations of these findings should be thought of
as ‘rough correlations’. We will only report on those links of two variables where there is a reasonable level of correlation.

### 6.2 Scale additionality

Figure 7 illustrates the existence of scale additionality among the firms in the sample, ranging from ‘weak’ to ‘strong’.

Figure 7. Schematic findings of weak and strong scale additionality

When the Forska&Väx or VINN NU grant has caused the project to grow in time, and resources and personnel have been devoted to it, the effect is considered to be strong. In cases where the interviewee does not estimate the grant to be of particular significance for the size of the project, the effect is considered to be weak. As can be seen in Figure 7, strong scale additionality has been identified as occurring in the vast majority of cases. Where the firms have been given money from the VINN NU, programme scale additionality is often an important effect, highly valued by the interviewees. They generally attribute scale additionality effects to the possibilities of focusing and comprehensively planning and carrying out projects with designated personnel and a project leader. It is argued by several interviewees that not having to squeeze the project into an already strained company activity portfolio, but rather getting the opportunity to pursue the project with separate focus and designated resources and personnel, both the project and the company in general benefit; the project can be conducted with greater volume, and thereby become better in a very clear sense. The examples are many.

In the case of Firm 3, which used the Forska&Väx grant to develop a specific product, scale is the most visible additionality effect. The product in question had been identified in advance and it is now deemed to be a significant part of the company’s activities and strategically very important. What was needed to realize it was dedicated investment funds to allow for a targeted and comprehensive effort:

“This was an area that we wanted to enter, but it was very resource-demanding to enter into it. We knew that we had the competence to do it but we needed financial help, especially to devote time to the initial phase.”

The interviewee makes the case that although the project in question would most likely have been carried out even without external funding, the grant allowed for a stronger effort right from the start. Since participation in the Forska&Väx programme in this specific case led to the development, manufacturing and market introduction of a specific product, the scale additionality effect is in this case classified as strong.
A similar result is detected in the case of Firm 8 for which the grant allowed for time and energy to be invested in the project to an extent that would not have been possible otherwise:

“We would not have been able to commit to planning and carrying out such a development programme if it had not have been for the support. These firms have a very tight budget framework, but this made it possible to run a development programme parallel with the ordinary activities.”

Weak scale additionality effects may also operate on general firm level, as the ‘added value’ of particular projects affect the firm at large. In the case of Firm 21, the interviewee clearly stated that the time and resources obtained from the Forska&Väx programme allowed the firm to commit to the project in question and long-term effects on general firm performance, mainly because the success of the project gave the firm credibility and a marker of capability to comprehensively carry out demanding projects. Another interviewee indicated that the scale of projects could be raised by default when funded through the Forska&Väx programme, simply because of the large momentous inflow of money it carries. This clearly gives a weak scale additionality effect since the firm thereby commits a little more to the project than it would otherwise commit (Firm 23).

A side effect of scale additionality of the type discussed above is the possibility that projects funded through Forska&Väx may be carried out at the desired scale without having a negative impact on the ‘ordinary’ activities and performance of the firm. In the case of Firm 8, the Forska&Väx grant money was spent on the development programme while other investments were made in a parallel project already underway. In effect, the project could be carried out without negative side-effects on the regular activities.

Representatives of firms who have participated in the VINN NU programme generally express the opinion that the VINN NU grant money is crucial in the startup phase as a ‘boost’ to their activities. It is possible to conceptualize this as a scale additionality effect – especially given the stated ambition to view VINN NU startups as projects and compare them to projects – because it has the immediate effect of increasing the scale of the startup’s activities. This is to be classified as a strong additionality effect because of the overwhelming number of interviewees who explicitly state that the VINN NU grant took their firm several steps from almost only an idea stage to real business:

“The VINN NU money was very important to get the company started” (Firm 2)

“VINN NU meant a lot at the start” (Firm 1)

“It was worth everything right there at the beginning.” (Firm 24)

It should be recognized that the VINN NU grant – despite its modest size of 300,000 SEK – may provide a significant contribution to an almost non-existing budget of a startup firm, as in the case of Firm 32. Despite the fact that the company earned millions
later, the interviewee is clear on the point that the 300,000 in the first phase was extremely valuable:

“Two of us took this from a diploma work to a product, so to speak, and there are only a couple of months for you to make that happen” (Firm 32)

“300,000 is infinitely much money, compared to zero, and the alternative is in fact zero. You could say: ‘let’s get a venture capitalist in’, but it is not that simple; you just don’t call someone up and say ‘hi, could you give me half a million?’ […] It shouldn’t be underestimated, because it’s not that easy to get money in.” (Firm 5)

6.3 Acceleration additionality

Figure 8 illustrates the occurrence of acceleration additionality among all the firms in the sample.

Figure 8. Schematic findings of weak and strong acceleration additionality

The effect is considered to be strong when the interviewee states that the project in question would not have been conducted at all if it had not been for the grant, or that the project would have been carried out much more slowly without it. Weak acceleration additionality effects pertain to cases where the interviewee considers the external funding to be important but not crucial for the implementation of the project.

Acceleration additionality effects have emerged as closely coupled with the scale additionality effects discussed in the previous section. Further corroborating this is that quantified, strong scale and strong acceleration additionality effects correlate strongly. Acceleration additionality is about bringing project activities forward in time and/or accelerating the development time of products or other activities of importance for a firm or a specific project. Two cases reported in the previous section, where strong and weak scale additionality was explicitly identified, Firms 3 and 8, also showed clear acceleration additionality effects as part of the same process. As time and effort were devoted, the projects were pursued faster. For Firm 3, the acceleration additionality effect should be categorized as strong since, as noted, it contributed to the creation and marketing of a specific product, whereas in the case of Firm 8, participation in the Forska&Väx programme accelerated the general performance and activities of the firm, and the acceleration additionality effect should therefore be classified as weak.

Several interviewees stated explicitly that the projects carried out with support from the Forska&Väx programme benefited from external funding in the shape and form of accelerating the activities (Firm 3, 16, 21, 26, 33). Therefore, it is possible to conclude that acceleration additionality effects, although exceptions exist, show primarily on the
project level. The ability to carry out a project in a timely manner is a very tangible effect that shows up frequently in the material, for example:

“We would have waited a couple of years before we tried this if it had not been for VINNOVA” (Firm 33).

Related to this, although it is not an additionality effect in the strict sense, is the matter of timing. Several interviewees have argued that the project would have been pursued eventually even without external funding, but the grant allowed for it to be started earlier, which is deemed to have had beneficial effects on both the project and company as a whole (e.g. Firm 13).

The correlation analysis, in addition to establishing the strong correlation between scale and acceleration additionality, further shows that the two additionalities are positively correlated with the size of funds provided, but negatively with the size of the firm. In other words, firms that obtained more funds pursued the projects more intensively and faster. Figure 9 shows the frequency of interviewed firms by fund size. For smaller firms, the effects are also more pronounced.

Figure 9. Frequency of funding by fund size over interview firms

6.4 Scope additionality

The broadest category of additionality effects is scope additionality, which is further divided into subcategories in turn classified as weak or strong effects. A common theme among the interviewed firms is that the project, which the Forska&Väx grant helps to fund, allows the firm to do something new or partly new in addition to their regular activities, or significantly upgrade their activities. This is identified as new markets and new products and treated under a separate heading below. In relation to the concepts weak and strong additionality, both effects are strong additionality effects, because they
New or partially new activities may provide opportunity or necessitate the establishment of contacts with external actors, and the creation of collaborations with actors within academia or with new business partners. Such collaboration may give rise to synergies with long-term effects, such as knowledge exchange or other business partnerships. It may also enable or require recruitments, thereby adding to the general competence level in the firm on a long-term basis. In some cases such hiring has been preceded by the engagement of a consultant that is later hired. These effects are examples of improved networking capabilities and increased human capital as identified in chapter 2, and will be discussed under separate headings below.

Closely related, but nevertheless discussed as a separate category, is improved innovation management, which represents behavioural additinality effects in the form of firms’ changed modus operandi, when they move into either entirely new, R&D intensive activities, or when they change the character of their existing activities to become more R&D intensive. This procedure might be the result of the hiring of additional competences, but may also be an effect of the experiences gained from running a specific, well-defined project and in this latter sense we speak of improved innovation management.

Our correlation analyses of firm characteristics and additionality effects, trivially shows that participation in Forska&Väx, as compared to participation in VINN NU, is positively associated with scope additionality effects. This is because, by construction, most such effects cannot be detected in newly established VINN NU firms. More substantially, these analyses show that older firms have a tendency to experience more scope additionalities. The grant may therefore act as a stimulus for the firm to change orientation in relation to established ways. Furthermore, it was earlier reported that the amount of funding correlated positively with scale and acceleration. We also find that the amount funded is positively related to increased human capital and improved innovation management (but not clearly to new markets, new products or improved network capabilities). There are also tendencies that, as time elapses from the time the (first) grant was obtained, the effect of the grant is that firms develop more new markets, new products and improve network capabilities.

6.4.1 New markets, new products

Figure 10 illustrates the occurrence of scope additinality regarding new markets and new products among firms that have participated in the Forska&Väx programme.

Figure 10. Schematic findings of weak and strong scope additinality concerning new markets and new products

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VINN NU firms are excluded from the figure because the analysis is made relative to past behaviour of the firm. Strong additionality effects are judged to have emerged when a firm has developed a product distinct from the original one with regards to processes and/or knowledge needed to produce it and/or a product that targets a new market. Weak additionality effects, on the other hand, are defined as a firm developing a product that is similar to existing products, and does not require new processes and/or knowledge to be developed. The effect is considered weak also when the same market is targeted, although the newly developed product is intended for a slightly different market niche.

"Today we have a product that we sell and that's a result of us putting in a little extra effort there" (Firm 17)

In the category of established and comparably large firms (e.g. Firm 6, 18, 19, 27, 34) it is clear that the Forska&Väx grant can trigger the move into an area that is completely new for the firm. In these cases, two things are important. First, the firms in question would most likely have been able to afford to pursue the project without the Forska&Väx grant, but likely not do so since they have their market position, established ways and means, and so forth and therefore need not 'gamble' with risky projects. Here the Forska&Väx grant (or similar) can provide an opportunity and/or an incentive to move in the new direction, albeit 'parallel’ to the ordinary activities of the company. There may be slight resistance in the company, among employees, owners or board members, and an external grant may provide opportunity to go against such resistance in a constructive manner, because it provides funding for the project that does not compete with the ordinary activities of the firm. In such cases, the grant can be the necessary trigger of events that eventually lead to the development of new products and/or the entering into new markets. Second, a well-established company may lack the competence, skills or know-how to move into the new area, and it is possible that they would not normally have sought external competence, but the grant spurs them to 'think anew’ and reach for possibilities they would not have thought of in the normal case. This may very well lead to the establishment of entirely new network connections, not least, as we have seen in the material, between established firms and academia.

In one case, the transition from ordinary service firm to a future as a development firm has been under way for some time and is clearly traceable back to the project funded by Forska&Väx (Firm 29). This points in the direction of Forska&Väx being the trigger of innovative activities in firms with an otherwise ‘non-innovative’ activity profile or portfolio.

In another case (Firm 14) the Forska&Väx grant was what made it possible to pursue a particular project that had initially been put aside after a strategic decision by the board of the company, despite its alleged great potential. The Forska&Väx grant, however, made it possible to pursue the project in parallel with its ordinary activities, and it eventually turned out to be beneficial for the long-term performance of the firm. In another case (Firm 10), the interviewee claimed that the firm would not have gone into
the project in question at all without the Forska&Väx grant. The project was judged to be peripheral from a product perspective, although the case could be made that it fitted well with the in-house competence of the firm. Another interviewee (Firm 15) similarly stated that the project would not have been pursued without the grant, and hence that the product that was developed would not have been realized.

Speculation on behalf of interviewees sometimes holds that a successful project peripheral to the firm’s ‘ordinary’ activity may lead to the creation of a spinoff firm. Firm 17 was originally the result of a project conducted in another company; basically the same technology is utilized as by the parent company, but targeting a completely different market. Hence, Firm 17 is the result of a project within the parent firm, made possible in part by the VINN NU grant:

“The grant allowed us to enter a new market, to make a survey of it and to develop a more attractive product”

This is a clear example of a strong additionality effect in the category of new markets and new products. Another case in the same category, though evidently in an earlier phase and thus somewhat more speculative, is Firm 22 for which the granted project is similar to the ordinary activities in terms of technology. However, it is a complex product that according to the interviewee may well develop into a separate company. Also for Firm 19 the interviewee claimed that the project funded through Forska&Väx may lead to the creation of a subsidiary company that will engage in production, separately from the mother company, which is a downright service firm. In this case, the granted project triggered the firm to pursue the development of a product prototype that, if proven to be successful, will require the company to take a whole new direction. In this case it clearly provides another example of a strong additionality effect.

Examples of weak additionality effects in the same category also emerge in the material. In one case (Firm 11) the grant was used to make a survey of a new market area interesting for the firm, and it was by and large the project that allowed it to enter this area. In this case, the project also led to the strengthening of the network of the firm, as new contacts have been established with actors within the new market area:

“We have continued to participate in different conferences and such, but now we use our own money to do so”

In another case (Firm 25), the firm benefited “unexpectedly” by the project in question, because the product originally developed in the granted project opened up a whole new market for the firm that, according to the interviewee, is now deemed the future for the firm.

Another strong additionality effect in this category, but on another level of detail, is the possibility for existing products to be improved, or the market for them to be expanded, by the project funded through participation in Forska&Väx. This is normally the case for firms that target a rather small market niche, and have a good knowledge about the
needs of the customers. In one case (Firm 33) for instance, the grant was used to develop an existing product, and the interviewee claims this precedent may have very positive effects on the firm in the future. Another interviewee (Firm 2) believes that the grant was crucial for the ability to launch their second product, an improvement on the original one. The interviewee holds that it would not have been possible for the firm, being in a very early state of the development process, to attract other types of external funding (cf. also the discussion in the introductory section). Another firm (Firm 28) identifies itself as targeting a well defined market niche with little competition. Thanks to the project, the interviewee states, a new product could be developed for the same market, thus strengthening the firm’s position. In other cases, projects have been identified as leading to a product that differs from the general orientation of the firm in question, as it targets a different market (Firm 10), or simply that a product has been developed that the interviewee regards more or less unlikely without participation in the Forska&Väx programme (Firm 3, see previous section).

Related to this is the claim of one interviewee (Firm 18) that the area entered through the Forska&Väx project “will be the future for the company”, that the firm in fact needed to change direction a bit and the project was the exact right trigger for that. In the interpretation of the interviewee, it has largely been a matter of chain reactions and serendipity:

“This has led to us buying machines we wouldn’t have bought otherwise, which has given us customers we wouldn’t have gotten otherwise.”

In this particular case, the firm has started to think and plan in new directions. A major breakthrough, according to the interviewee, is the employees’ increased acceptance of hiring external experts (see also next section), something that was deemed necessary but problematic since the firm in question is old, comparably large, and has established practices among the employees in production.

6.4.2 Improved networking capabilities

Figure 11 illustrates scope additionality effects with regard to improved networking among firms that have participated in the Forska&Väx programme.

Figure 11. Schematic findings of weak and strong scope additionality concerning improved networking capabilities

A strong additionality effect on firms with regards to networking and collaboration with external partners is defined as firms developing relationships that in their character and/or purpose differ from the firm’s earlier conduct. The effect is also considered strong if the project leads to links with new collaboration partners that are deemed to be significant for the future performance of the firm. A weak additionality effect is when
the project either does not lead to any collaboration at all, or when collaborations takes place without the firm extending its network with new partners.

“We have gotten at least two new customers, or collaboration partners”
(Firm 12).

Several forms of industry-academy relationships as well as other kinds of new collaborations emerge in the material. The industry-academy relationships are important, not least in the case of established and fairly large firms, whose new connection with academia is actually said to transform their company – in the long term. It is common among the interviewees to identify this transformation as either very successful, or crucial for the firm’s survival in the long term, or both. However, this claim should be viewed and evaluated with the knowledge that they are discussing comparably ‘successful’ projects.

VINNOVA has occasionally been identified as the ‘door opener’ in these matters. Several interviewees (Firm 18, 29, 34) have expressed that their contact with geographically close academic institutions has deepened on the basis of the initial connection established as part of the project funded through Forska&Väx, and that this is of great benefit for the company in the long term. The role of Forska&Väx funding is regarded as crucial, since it allows firms to spend money on consultants from other sectors, such as academia. In one such case (Firm 18), the grant money was used to hire consultants from a research institute and even though the R&D process was located externally to the firm, the contacts are considered very valuable by the interviewee.

Several networking effects are visible in the material. One firm (Firm 3) started to work closer with local industry in the development of prototypes. Another (Firm 26) made contact with a German hospital as part of the Forska&Väx-sponsored project, a contact that is maintained for consultancy and specific problem-solving associated with their product. The interviewee regards the connection with this partner as very valuable for the company as a whole, for the longer term and beyond the specific project. In a similar case (Firm 8), a contact was established between the firm and a specialist laboratory in England, a contact that will be utilized again, “because the lab is very good in this area and it’s an interesting area for us to enter in the future”. Another firm (Firm 25) involved a major Swedish food company, Arla Foods, in the project funded through Forska&Väx, as well as deepened its contacts with foodtech groups at Lund University. Both of these connections are considered to have rendered long-term advantages.

Similarly, another interviewee (Firm 17) claims that their VINN NU grant gave the opportunity to bring in suppliers and consultants with whom the firm is still working. Another firm (Firm 9) has established collaborations with Stockholm University, The Royal Institute of technology, Karolinska Institute and other universities, and claims that participation in the Forska&Väx programme in its case particularly has supported network-building:
“VINNOVA wants to have it clearly stated in applications who you collaborate with, and that is a positive thing; it adds structure. When you write an application, this gives you time to think about who you really want to collaborate with. It becomes concrete in a way.”

Small, R&D intensive firms may establish contacts with industrial partners as a result of the granted project. One interviewee (Firm 10) maintains the importance of collaborating with customers in the development projects it conducts, and its Forska&Väx project resulted in partnership with two large firms. In similar cases (Firm 24 and Firm 9) the projects have included developing products to become attractive to external industrial partners with the aim of starting commercial production.

On a concrete level, granted projects may result in new relationships also because they allow firms to spend time and money on maintaining the contacts. In one case (Firm 4), the grant was used to “get a market survey done, travel around to conferences and exhibitions and establish contacts”. This is especially visible in the cases of newly established firms and those who have received the VINN NU grant. Several of these interviewees stated that the grant allowed them to make initial contacts with possible partners and/or customers and to travel to conferences and fairs to visit customers abroad (Firm 4, 16). Although the project in this case did not lead to first hand collaboration, the networking activities were perceived as very important for the future of the company by the interviewee. One example of the importance of networking is Firm 14, where an effect of the Forska&Väx project was that a connection with a partner in the US was established that later led to applications and grants from the National Institute of Health (NIH):

“If we hadn’t had the Forska&Väx, we wouldn’t have come far enough to establish links with this partner in the US and then we wouldn’t have received funding from the NIH.”

Another common theme among the firms is that the Forska&Väx project has contributed to deepening and strengthening already existing contacts with partners. In one case (Firm 7), it is asserted by the interviewee that the project leads to “a natural extension of the contacts that was beneficial”. According to another interviewee (Firm 33), an important part of the project was about maintaining and strengthening the already existing relationship with a research institute in computer science.

6.4.3 Increased human capital

Figure 12 illustrates the occurrence of increased human capital among firms that have participated in the Forska&Väx programme.
Figure 12. Schematic findings of weak and strong scope additionality concerning increased human capital

Scope additionality effects in the category of human capital is defined as strong when the project in question leads to the employment of personnel with key competences. Also the hiring of consultants is considered a strong effect. Weak additionality effects, on the other hand, lead to no visible effect on recruitment, although the project may still contribute to raising the general knowledge level in the firm. As Figure 12 shows, strong effects with regard to human capital are quite rare. This can be explained, at least in part, by the fact that most firms in the sample are small and R&D intensive and that their business niche is rather narrow.

The general competence level of a firm may be elevated in several ways: by hiring new employees, by hiring consultants, and by developing the skills and knowledge of existing personnel. All of these may be induced or catalyzed by the pursuit of a Forska&Väx funded project, and examples of all three are present in the material. Direct hiring of new employees should probably be regarded as a strong additionality effect, whereas improved competence stemming from the temporary hiring of a consultant is to be regarded as less strong; developing of skills and knowledge among existing personnel is considered a weak effect. One of the firms under study (Firm 3) hired no fewer than three people to take part in the project. All three are now regular employees and are said to have contributed to the long-term competence building of the company. This is seen in several cases (Firm 2, Firm 14 and Firm 10). In one case (Firm 2), employees of collaboration partners have “moved over” and started working with the firm in question instead:

“The first Forska&Väx we got was done in collaboration with a research institute, but the guy there who would do it, he jumped over to us instead, and was employed here. The next Forska&Väx project was done together with a large consulting firm and the person who worked on the project there, he also sits here now”

Grants are occasionally also used for hiring consultants, or for financing an external study or investigation. One firm (Firm 6), a well-established company that wanted to go in a direction where it did not have the competence and wanted to add the credibility of an external (preferably academic) authority in the area, used the grant to pay for a study done by a research institute. Similarly, another firm (Firm 29) used the grant to pay for an external expert who wrote a scientific report about the product technology of the firm. In this way, the ‘academic height’ of an activity is perceived to be drastically raised. It should be noted that these cases identify an overlap between the subcategories human capital and improved innovation management. In one case (Firm 19), a consultant was hired to participate in the project, but not funded by the grant money but
by the firm’s regular budget, which indicates an overlap between the behavioural additionality effect discussed here and an input additionality effect.

In the VINN NU cases, the grant of SEK 300,000 can actually mean hiring a person or the ability to pay the founder a salary in the initial phase, which should be regarded a major difference. This point was raised by several interviewees in applicable cases (e.g. Firm 24, Firm 1). Other effects of this may be that founders are able to increase their competence and devote time and energy to the venture in the important early stage. In one case (Firm 9), for example, an external CEO was hired with help from the VINN NU grant, and this increased drastically the market knowledge in the startup phase.

6.4.4 Improved innovation management

Figure 13. Schematic findings of weak and strong scope additionality concerning improved innovation management

Figure 13 illustrates the occurrence of scope additionality with regards to improved innovation management among firms that have participated in the Forska&Väx programme. Strong additionality effects in the category of innovation management results when the firm develops new ways of conduct, for example by increasing contacts with academia so that a more research-intensive profile is obtained. Another example of strong effects is when external consultants are hired not only to contribute specific knowledge of an area but whose impact on the firm’s behaviour progresses when the project is completed. The additionality effect is considered weak when the project in question does not mean the firm has to learn to do things in a new way.

Effects closely connected to networking and the establishment of connections with academia are to make firms better informed than they would otherwise be, which can be said to constitute an increased academic ‘height’ or a general competence – or capacity-building effect.

One case (Firm 18) provides an illustrative example. The project in question was already under way in the company before the application to Forska&Väx. An external research institute, known to the firm, was engaged to aid the project as a consultant. It was on the basis of a recommendation from this consultant that the application to Forska&Väx was made. The project led to the deepening of this collaboration and also to contacts with local academia, a “big step” for the company in question as they had been in the same business for over 50 years and “never worked with external actors before”. The general experience from establishing ties with this research institute and later academia would probably not have been as good without an externally funded project, and the external funding would probably not have been obtained without these contacts.
In a similar case (Firm 34), the firm had an idea that they wanted to develop further but realized that they lacked the ‘academic’ competence to do so. A contact was established with scientists at Chalmers Institute of Technology, who suggested that an application should be written for a Forska&Väx grant. The grant allowed for a deepening of the relations with the Chalmers researchers. Not the least could the Chalmers researchers, who could at least add “academic height” to the project. The interviewee regards this deepening of the relations as competence developing and capacity building for the firm in the long run.

Another thing that is important for the general success of projects, as well as for the overall performance of the firm, is the time and opportunity for increased R&D efforts. One interviewee (Firm 2) feels that to conduct research to the extent that this firm has been able to do within the Forska&Väx funded projects is otherwise hard or even impossible in a small firm. Business angels and similar funders may not finance pure R&D because they want to “smell the money”, but the Forska&Väx grant allowed the firm to go into R&D to a degree they would not have been able to do otherwise.

Pursuing a development project may also, as noted by Davenport et al. (1998) have disciplinary effects that benefit the firm in the long run as well. One example of this is given by one interviewee (Firm 9) who says the firm has become better at identifying, planning, and carrying out projects by having a well-defined, externally funded project:

“We have become somewhat more critical in choosing what projects and collaborations we go on with.”

Another interviewee (Firm 14) explains that the grant has made the firm organize more in terms of projects than it would otherwise. Another firm (Firm 34), which deepened its relations with Chalmers scientists as part of the Forska&Väx project (see above), has experienced a general elevation of its innovation management competence stemming from the increased ‘academic height’ brought on by the project; the firm is now planning to start a development department and hire a project leader. This is, according to the interviewee, an effect of the academic collaboration with Chalmers, where they learned the basic idea of ‘real’ R&D. The company had thus far worked more hands-on, building things and using a trial-and-error approach. With this experience, the door was opened to a different way of doing things.

It is very common for the firms in the material to have experienced different kinds of changes – allegedly for the better – regarding their general innovation abilities, as effects of their Forska&Väx funded projects. In concrete terms, these might for example be employment-related or organizational, like the eventual hiring of a project leader or a person responsible for development, or the rearrangement of tasks and work descriptions depending on organizational changes and slight shifts in company activities:

“With this grant, it became a real project to which we could allocate resources and people could devote time to it and you could set demands and
set goals and targets for it in a manner that we couldn’t have done if we did the project on ’spare time’ so to say. It became a real project with a dedicated project leader and dedicated personnel and then it became more focused.” (Firm 21)

On the project level it is clear that the application and formal procedures make firms better organized. One interviewee (Firm 14) explains that “you have to sit down and write the application, get a project together, and when you get the money to have a clear budget and everything in order”. This helps in carrying out a project successfully, and it heightens the innovation capabilities of the firm in the long term. In some cases the project, because it is funded by an external actor, becomes more ‘serious’ than it would be otherwise. It has been claimed by interviewees that the efforts to pursue a successful project are greater when they have an external part to take into account:

“It’s a push forward, let’s do it and let’s do it well” (Firm 5)

6.5 Supplementary findings

As noted in chapter 2 and the introductory remarks to this chapter, there are a few notable features of behavioural additionality as an analytical concept that complicate the study of it. First, there is the time lag possibility, i.e. that behavioural additionality effects may not be visible until several years after the project or programme is finished (cf Hsu et al., 2009, chapter 4). Second, there is a distinction between project and overall firm, i.e. that behavioural additionality effects may not be limited to the project carried out with support from the studied programme but may very well be detectable in other projects or in the firm at large (cf Norrman and Klobsten, 2009, chapter 4). Third, it may not be possible to refer effects back to a specific programme or grant, but they may be the result of participation in multiple programmes (cf Davenport et al., 1998, chapter 4) or partly induced by other, external or internal, factors such as location at a business incubator or the specifics of a business plan or strategy. These points of deviation from the ordinary pattern of behavioural additionality effects, as deployed in the above analysis, may serve as a tool in the attempts to synthesize empirical findings that are seemingly outside the categories scale, scope, and additionality effects. They can be summarized as factors either (1) possibly and/or indirectly leading to additionality effects, (2) being induced by additionality effects, or (3) correlating with additionality effects to create an allegedly favorable effect on project or firm. The empirical material presented in the following section is beset with ambiguities and should therefore be seen as slightly more suggestive and speculative than the previously presented findings. We have, however, reported correlations between the time lapsed from the first time the firm has received a grant and the extent to which we find the scope additionalities such as new markets and new products and improved networking capabilities. This indeed indicates that time lags are important, but the full extent of these lags remains to be explored in future work.
Several of the interviewees have stated that being awarded Forska&Väx and/or VINN NU grants is a mark of quality and success for the firm, on project level as well as on general firm level. One concrete example of this is Firm 10, for which it is claimed by the interviewee that participation in the programme may be disclosed to customers and other collaborative partners as a sign that the research intensity is high in the firm, i.e. as a direct advertising or marketing tool. This tool may also be used as a resource for attracting other similar funding, as in the case of Firm 4 where the VINN NU grant became a “quality marker” that gave credibility, which was valuable in relation to funders, as well as indirectly leading to an ‘innovation prize’ to the firm. These effects are as ubiquitous in the material as they are subtle, and they correspond well to the discussion about information asymmetry and signalling in chapter 2. It is clear that the information asymmetry problem is perceived as less severe in the relationship between VINNOVA and the firms than in the firms’ contacts with other potential funders. As mentioned, several interviewees have mentioned that ‘ordinary’ venture capital is extremely hard to get hold of, mainly because venture capitalists, in their opinion, only fund ‘safe’ projects. VINNOVA, on the other hand, has a stated purpose of funding projects that are subject to the ‘market failure’ problem, in an aggregated sense, and the conclusion, not seldom expressed explicitly by the interviewee, is that VINNOVA has a clear ‘market niche’ here. As a public organization providing funding to innovative projects in small and medium-sized enterprises, VINNOVA by definition mitigates the information asymmetry problem. In a transferred sense, VINNOVA can also be said to be taking on the ‘signalling’ role (Akerlof, 1970b, see chapter 2) as intermediary and providing legitimacy to firms, a phenomenon that is ample in the material. Described by many interviewees as a ‘quality marker’, the credibility obtained by participating in a VINNOVA programme, regardless of how it is put to practical use, is often coupled with very intangible phenomena like self-esteem and similar psychological effects.

“The money makes you dare to try a new project” (Firm 14)

“This is something extra, it strengthens the firm. An order is an order, that’s something we need to survive, but this strengthens us [on another level], it’s a ‘vitamin injection’.” (Firm 21)

“It wasn’t that much money, but you know, we got emails from people who said ‘good for you’ ... things started to happen, and you know, that means a lot.” (Firm 17)

As mentioned, the practical utilization of the ‘quality marker’ varies:

“All investors are ‘herd animals’ and if you are ‘blessed’ by VINNOVA, that means another investor will have a kind of excuse if it goes wrong. If an investor decides to invest and it doesn’t go very well, he can say that it wasn’t only he who believed in this, but VINNOVA also did and so it was
purely bad luck. [...] If you are externally assessed and publicly blessed, that has great value.” (Firm 26)

“The grant was crucial for us in order to go through with the project, but it was also a mark of quality, that we were right in our thinking and acting.” (Firm 8)

“You don’t have to go further than to the board of the company, to be able to show them that someone external has assessed the project and approves or backs it up. That gives the investors already in the company strength, I think.” (Firm 8)

An interesting but slippery concept that can be synthesized out of the material is the occurrence of a so called cumulative advantage related to firms’ participation in Forska&Väx and VINN NU (and similar) programmes in general, and perhaps the above discussed ‘soft’ marker of quality effects. In concrete terms, cumulative advantage shows generally as reciprocally acting positive factors in firm behaviour and performance that collectively or on the basis of each other enhance firm success in any given definition. For example, the participation in a VINNOVA programme, as discussed above, may function as a ‘mark of quality’ for the firm, which in turn yields a benefit on the market, in relation to customers, or in relation to other funding sources. This advantage – for example an increased probability of being awarded a grant – would then have another positive effect on the firm, such as inflow of capital, which may further strengthen the ‘mark of quality’ or have a similar, positive, effect that adds to the long term enhancement of firm performance. This advantageous effect is cumulative in the sense that different factors induce, improve and strengthen each other.

Effects of this kind are common in the material. One tangible example, expressed by several interviewees, is the enhanced ability to write proposals and applications that comes from having an application accepted, which significantly improves the possibility of getting the next application through:

“Money often generates more money. When you get a result out, it is easier to apply for more money.” (Firm 14)

There is also an interesting tendency that this cumulative advantage may make a firm a ‘better receiver’ of funding (e.g. Firm 23), i.e. that the firm learns to carry out projects of the type eligible for Forska&Väx support and therefore will use the grant more efficiently, an effect that is clearly also related to other enhancing effects on firm behaviour that may be subject to cumulative advantage. There are, however, also signs of ‘unhealthy’ adaptation – one interviewee identified the risk that firms may adapt their activities to areas or activities that have a greater likelihood of getting Forska&Väx (or similar) funding:
“If we see that we can choose to run a project a little earlier and reformulate it so that it fits into an application, of course we will do that.”
(Firm 26)

Finally, it should be mentioned that some interviewees have raised the possibility that a receiver of VINN NU support may be more inclined to apply for Forska&Väx support because of the positive experiences from the VINN NU programme.
7 Conclusions

This report has analyzed the effects of public innovation support on a selection of small and medium-sized firms which have received support from VINNOVA through the programmes Forska&Väx and VINN NU. The main focus has been on effects in terms of *behavioural change* within supported firms. Such behavioural change is conceptualized as *behavioural additionality* further classified into the subcategories *scale, acceleration* and *scope* additionalities. On a more detailed level, *behavioural scope additionality* has been specified into the categories *new products and markets, improved networks, increased human capital, and improved innovation management*.

There are differences by default in the “strength” of effects arising from these different types of behavioural additionalities, not least because they affect entirely different dimensions of the firms’ activities. New products and markets have for instance more thorough and direct impact on the long-term renewal of firms’ commercial activities than improved networks and innovation management, even if the latter types may have an *indirect* effect on products and markets as well. Nevertheless, concrete case observations also reveal differences in strength of effects within each of these categories. To nuance the general comparison between different types of additionalities, the additionality effects specifically observed are further classified as either weak or strong, *within* the respective category. This means that behavioural scope additionalities of the type new products and markets do not necessarily have stronger impact on the firms’ overall orientation and performance than behavioural scope or acceleration additionalities, even though the former, in principle though not always in practice, implies stronger effects. This nuanced cross-category comparison is one of the main strengths of the in-depth case approach applied in this report.

There is no question that additionality effects stemming from the support appear in the studied firms. In many of the cases the identified effects are classified as strong. There are large differences within the categories though. Many concrete examples of strong additionality effects in scale and acceleration are identified (i.e. despite the fact that these, in principle, belong to the “weak” category). One should also keep in mind that context matters. Scale and acceleration effects are conditioned by the size of support, the type of programme and the size of the firm. Unsurprisingly, the volume of public funds has an effect on the speed and volume of activities (i.e. acceleration and scale additionalities). Small firms experience strong scale and acceleration additionality more frequently than large firms. For them, this may be the major discernible effect; a small firm has not yet had the time to diversify its business model into several products and therefore increasing volume and speed regarding their existing activities (or perhaps activity) may be the most visible type of effect in these firms. In accordance with this reasoning, firms (which are recently established) receiving support from VINN NU tend
to scale up activities more than firms receiving support from Forska&Väx. The grant is thus relatively more influential for small and recently established firms.

Scope additionality is almost by definition only relevant for firms with already ongoing activities. Therefore such effects are primarily analyzed for the firms supported by Forska&Väx. An important result from this report is that strong scope additionalities with respect to new products and new markets are common. Besides, this observation is strongly contextual. The longer the time since a firm got its first support grant, the more likely it is to develop new products or enter new markets. This signifies that such effects are likely to be long term. Moreover, the older the firm, the more scope additionalities appear as a result of the support grant. The reason for this is that older firms have established routines, infrastructure and organization. The support grant enables them to shift focus onto a new area. Such a shift of focus is a strong effect and is evidence of a pronounced difference in effects between new vs. established firms.

Among the other scope additionality categories (networks, human capital and innovation management), there is less evidence of strong effects among the studied firms. These results are probably influenced by the classification of the effects. There is no question that there are inherent differences within these groups in terms of long-term effects and tangibility. Human capital, improved networks and improved innovation management are ‘softer’, less well defined by nature. Firms may consider these as more or less important and their long term effects may vary. Effects within these are also difficult to specify. New products and new markets, on the other hand, are very substantial and easy to specify. So are their potential long-term effects.

An effect that we have not looked for, as our focus has been set on additionality, is that the public agency (VINNOVA) is perceived as a mediator of quality, both among the supported firms and by other actors in their surroundings. This “quality assurance” which stems from the received support from VINNOVA influences the firms’ market potential and makes them able to attract additional (venture) capital. This observation connects directly to theory developed in chapter 2 regarding the role of risk and uncertainty, which predicts that a public agency can act as a signal instrument, as an independent information broker clarifying the commercial potential of firms that are nascent and re-orienting towards new areas.

To sum up, the findings presented in this report provide concrete illustrations of many of the theoretical statements on the role of public support for innovation performance among small and medium-sized firms. The support contributes mainly to reducing the risk at the stages of business formation and reorientation, and to information signalling. It is clear though that many of the effects identified in this report vary systematically, are contextually bound, and differ a lot both between and across firms and types of programmes. Hopefully this report has shed light on some of these effects and conditions.
Appendix: Interview guide

About the firm
Open-ended question: Tell us about your firm...

Specific issues to cover: Founded (year), founder, main activity, approximate turnover, university-spinoff?, number of employees, owners, original idea or product/service, recruiting base, main customers

About participation in the VINNOVA programme
Open-ended question: How and why did you end up applying for and receiving support from VINNOVA?

Specific issues to cover: How did you come across the programme?, ‘Motives’ to apply, whose idea, contact with VINNOVA, previous knowledge and relation to VINNOVA, influence from VINNOVA, general comments about the programme, internal ‘preparations’ for the programme, other external support (comparison and relation), administration of the support internally (who)

About the project
Open-ended question: Tell us about the project that was funded...

Specific issues to cover: Large/small, central/peripheral (to firm activities), importance of the support (would the project have been pursued anyway), alterations in how the project was conducted as a result of external support, acceleration, scope, scale, other markets, new actors, alternative funding, alternative projects not pursued

About changes on the firm level
Open-ended question: In what way do you think/experience that the firm has changed as a result of participating in the programme?

Specific issues to cover: Positive/negative/no difference, ‘worth it’? (additionality could be negative), ‘unique effects’, factors for ‘success’ of the support, increased incentives to apply for support?, applying for more external funding now?, organizational changes (new recruitments, human resource management), attitudes among employees toward the support, effects on localization, patent strategy, motivation and focus, ambition, risk, new products, new markets, customers, context, competitors, venture capital relations, investors, networks, collaborations, the support as marketing resource, ‘quality marker’, increased knowledge (about market, general climate, support and public support activities), permanent changes in any of these?, time factors
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See www.VINNOVA.se for more information

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