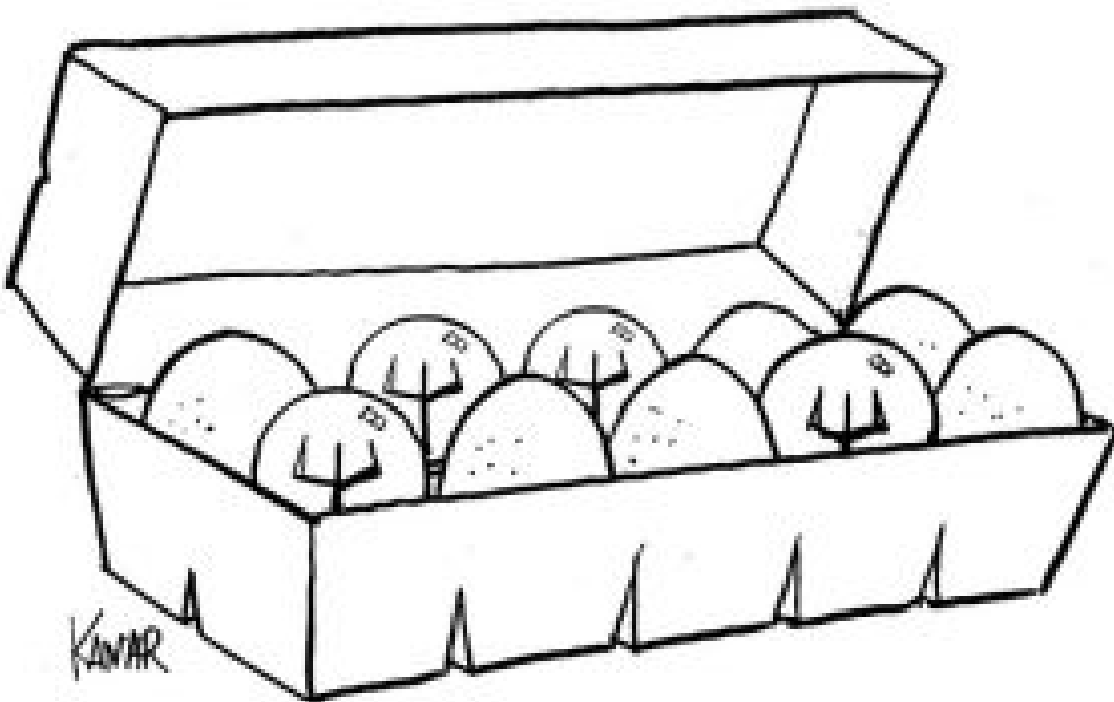
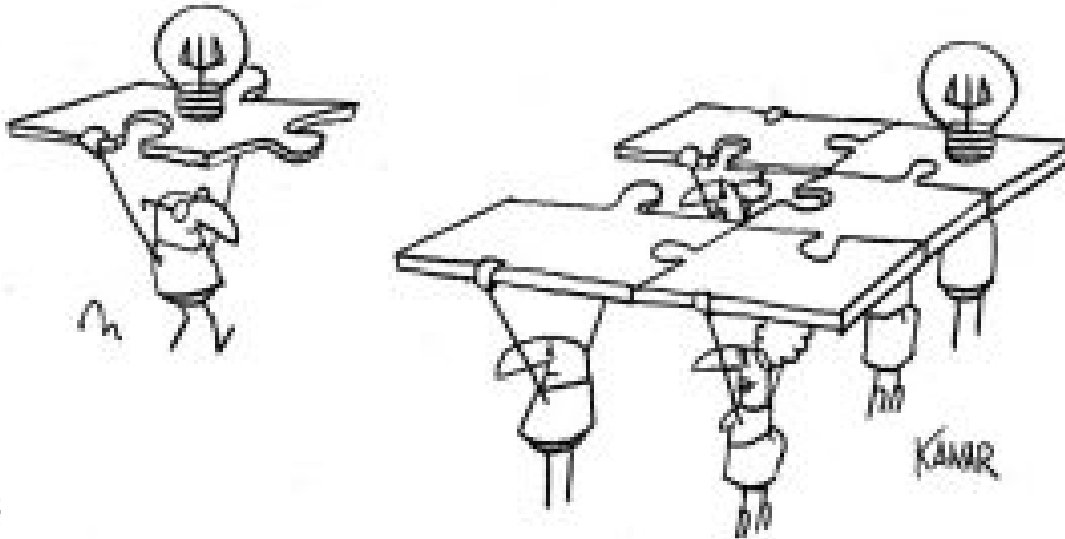


By Benoît Gailly, 17 January 2018

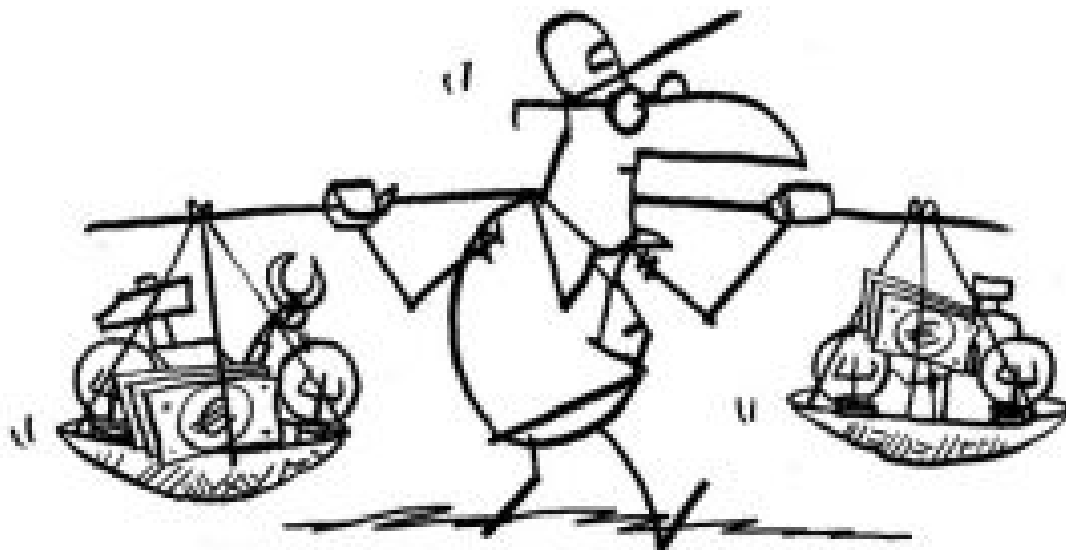
Building a consistent and balanced innovation portfolio



The value of an innovative opportunity - “the egg” - must be assessed, taking into account how and how much it fits with the **portfolio** of innovative and non-innovative projects currently pursued by an organization - “the baskets”.



How an innovation opportunity will affect the **consistency** of the corporate portfolio should be assessed, in terms of both the potential critical resources bottlenecks - in particular management's and customers' attention - and the potential technological and organizational synergies.



How much an innovation opportunity will affect the **balance and alignment** of the corporate portfolio should be assessed, both in terms of strategic scope - exploitation vs. exploration - and with respect to the time horizon - short-, mid- and long-term.

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Keywords: *portfolio management, synergies*

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Keywords: consistency, modularity, technology roadmap

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Keywords: *balance, time horizons*

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