The Option Value of Capacity Remuneration Mechanisms: a Comparison of Different Technologies

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Market only (Exp NPV of supermarg. profit) vs. CRM (Market failures: insufficient markets to hedge risk, price caps, dynamic policy inconsistency etc.)
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The analytical framework to evaluate the value of investments that includes the value of flexibility is the Real Option analysis.
An investor who invest in capacity under a CRM sells a bundle of call options to the SO: obtains ex ante a remuneration, but foregoes the possibility to gain the difference between the VOLL and the marginal cost whenever the system is short of capacity.
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1. What is the option value of the investments in capacity financed by a CRM?

2. Is the value of the investment increased or reduced when including the OV compared with the NPV?

3. How can we compare the value of the investment across different technologies when there is technological uncertainty?
Our assumptions:

- Investment in capacity through a CRM allows reaching security of supply: no evaluation of effectiveness, only efficiency is studies. This allows normalizing w.r.t. quantity and focusing on values.
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- **A CRM allows avoiding price spikes (VOLL)** → prices are set by marginal cost of marginal technology ($C_t$). The effect in the market is capping (de facto) power prices and profits, switching it to ex ante fixed remuneration. Examples: Reliability Options (make this apparent) but also capacity payments or strategic reserves.
The framework/2
Suppose there is uncertainty on power prices \( (P_t) \) and on the cost of the marginal technology \( (C_t) \). Assume they are both GBM with drift:

\[
\frac{dP_t}{P_t} = \mu_P P_t dt + \sigma_P P_t dW_t^P
\]  

\[
\frac{dC_t}{C_t} = \mu_C C_t dt + \sigma_C C_t dW_t^C
\]

\( \mu_P \) and \( \mu_C \) are drifts; \( \sigma_P \) and \( \sigma_C \) are the volatility parameters, and \( dW_t^P \) and \( dW_t^C \) are Wiener processes.
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1. on the (marginal) cost of the marginal technology;
2. on the marginal cost of its own power production;
3. on becoming itself the marginal plant.

In order to tackle this problem, we consider four different types of investments:
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2. A capacity with a (cheaper) marginal cost than the peaker one (e.g., an efficient CCGT).
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3. A capacity with fixed (cheap) marginal cost but no technological evolution (eg: nuclear - or coal with CCS).
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A capacity with random cost and (full uncertainty) (eg: DSR).
Model 1 - Battery storage coupled with RES production

There is no cost of generating power.
The instantaneous profit for a investor in the Battery is:

\[ \pi^c_t = k + P_t - \max(P_t - C_t, 0) \]

\[ = \begin{cases} 
    k + C_t & \text{if } P_t \geq C_t \\
    k + P_t & \text{if } P_t < C_t \\
  \end{cases} \]

\[ = k + \min(P_t, C_t) \]
Model 1 - Battery storage coupled with RES production

The value of the investment is:

\[ V(P_t, C_t) = E_t \left[ \int_t^\infty \pi^c(P_s, C_s) e^{-r(s-t)} ds \right] = \frac{k}{r} + E_t \left[ \int_t^\infty \min(P_t, C_t) e^{-r(s-t)} ds \right] \]
Model 1 - Battery storage coupled with RES production

Solving the PDEs, we get:

\[
V(P, C) = \begin{cases} 
V_1^1(P, C) = \frac{k}{r} + \frac{P}{r-\mu_P} + B_1 C^{1+\beta_2} P^{-\beta_2} & \text{for } P < C \\
V_2^2(P, C) = \frac{k}{r} + \frac{C}{r-\mu_C} + A_2 C^{1+\beta_1} P^{-\beta_1} & \text{for } P \geq C 
\end{cases}
\]
Model 1 - Battery storage coupled with RES production

$B_1 \cdot \Delta_1$ and $A_2 \cdot \Delta_2$ are the OV of the investment. They can be negative or positive, depending on $\mu_P$ and $\mu_C$. Thus, the OV might increase or reduce the investment compared to the NPV. If $\mu_P = \mu_C = 0 \rightarrow A_2 = B_1 < 0$. This means that investments are undertaken under lower fixed costs: $I = V(P, C) < I^*$, where $I^* = NPV$ is the 'accounting' equilibrium condition. However, this depends on how $\mu_C$ and $\mu_P$ evolve overtime.
If $\mu_C >> \mu_P \rightarrow B_2 > 0$ and $A_1 > 0$: investments cost more than the NPV (or the equilibrium $k$ needs to be higher).
Model 2 - Efficient CCGT

There is a cost of generating power $B_t$ but the plant is always more efficient than the marginal one: $B_t = \alpha C_t$, $\alpha \in (0, 1)$.
The instantaneous profits are:

\[
\pi^c_t = \begin{cases} 
  k + C_t - \alpha C_t & \text{if } P_t \geq C_t \\
  k + P_t - \alpha C_t & \text{if } \alpha C_t < P_t < C_t \\
  k & \text{if } P_t < \alpha C_t 
\end{cases}
\]

\[
\pi^c_t = k + \min(P_t, C_t) - \alpha C_t
\]
The value function $V(P, C)$ is:

$$\begin{align*}
V^1(P, C) &= \frac{k-\alpha C}{r} + \frac{C}{r-\mu_C} + B_1 C^{1+\beta_2} P^{-\beta_2} \text{ for 1} \\
V^2(P, C) &= \frac{k-\alpha C}{r} + \frac{P}{r-\mu_P} + A_2 C^{1+\beta_1} P^{-\beta_1} + B_2 C^{1+\beta_2} P^{-\beta_2} \text{ for 2} \\
V^3(P, C) &= \frac{k}{r} + A_3 C^{1+\beta_1} P^{-\beta_1} \text{ for 3} \\
\end{align*}$$

$1 = P_t \geq C_t; 2 = \alpha C_t < P_t < C_t; 3 = P_t < \alpha C_t.$
Model 3 - Nuclear

Uncertain technological and cost evolution. $B$ is constant, however, the capacity might become the marginal plant.
Model 3 - Nuclear

\[
\pi^c_t = \begin{cases} 
  k + C_t - B & \text{if } P_t \geq C_t \\
  k + P_t - B & \text{if } B < P_t < C_t \\
  k & \text{if } P_t \leq B \cup B > C_t 
\end{cases}
\]

\[
\pi^c_t = k + \max\{\min(P_t, C_t) - B, 0\}
\]
Model 4 - DSR. random cost and random marginal technology

Full uncertainty. Assumption: uncorrelated GBM, $P_t - B_t$ and $C_t - B_t$ are ABM

$$\pi^c_t = \begin{cases} 
  k + C_t - B_t & \text{if } P_t \geq C_t \\
  k + P_t - B_t & \text{if } B_t < P_t < C_t \\
  k & \text{if } P_t < B_t \cup B_t \geq C_t
\end{cases}$$

$$\pi^c_t = k + \max\{\min(P_t - B_t, C_t - B_t), 0\}$$