

Energy Systems, Summer Semester 2023 Lecture 10: Investment

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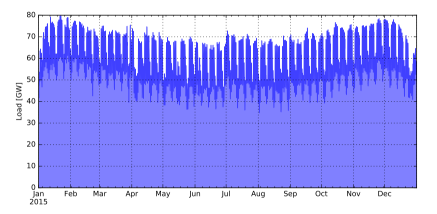
Duration Curves and Capacity Factors: Examples from Germany

in 2015

Load curve



Here's the electrical demand (load) in Germany in 2015:



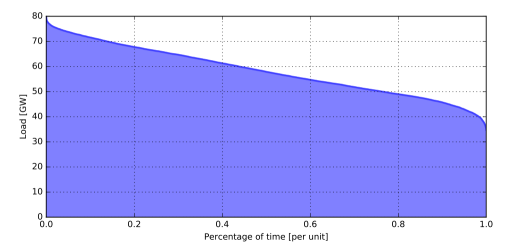
To understand this curve better and its implications for the market, it's useful to stack the hours of the year from left to right in order of the amount of load.

Load duration curve



This re-ordering is called a **duration curve**.

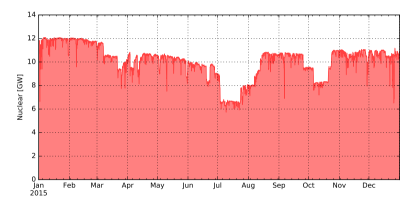
For the load it's the load duration curve.



Nuclear curve



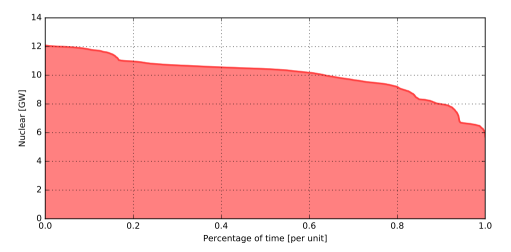
Can do the same for nuclear output:



Nuclear duration curve



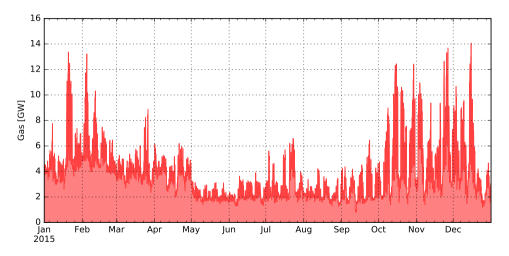
Duration curve is pretty flat, because it is economic to run nuclear almost all the time as **baseload plant**:



Gas curve



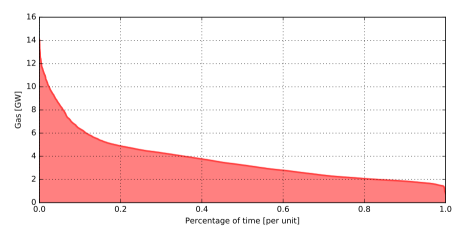
Can do the same for gas output:



Gas duration curve



Duration curve is partially flat (for heat-driven CHP) and partially peaked (for **peaking plant**):

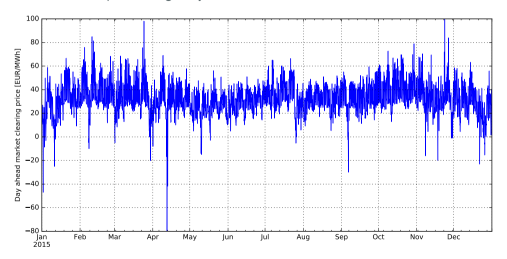


The capacity factor for gas is much lower - more like 20%.

Price curve



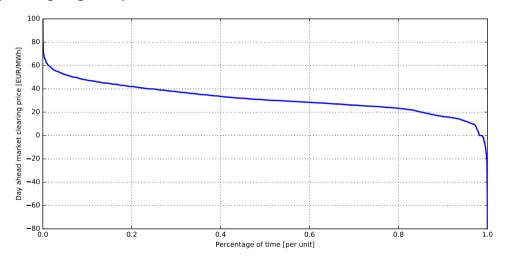
Can do the same for price during the year:



Price duration curve



By ordering we get the **price duration curve**:



Question



Now we are in a position to consider the questions:

- What determines the distribution of investment in different generation technologies?
- How is it connected to variable costs, capital costs and capacity factors?

We will find the price and load duration curves very useful.

Investment Optimisation:

Dispatchable Generation

Investment optimisation



Now we also optimise **investment** in the **capacities** of generators, storage and network lines for the **whole system** not just a single plant operator, to maximise **long-run efficiency**.

We will promote the capacities $G_{i,s}$, $G_{i,r,*}$, $E_{i,r}$ and F_{ℓ} to optimisation variables.

For generation investment, we want to answer the following questions:

- What determines the distribution of investment in different generation technologies?
- How is it connected to variable costs, capital costs and capacity factors?

We will find price and load duration curves very useful.

Definition of long-run efficiency



Up until now we have considered **short-run** equilibria that ensure **short-run** efficiency (static), i.e. they make the best use of presently available productive resources.

Long-run efficiency (dynamic) requires in addition the optimal investment in productive capacity.

Concretely: given a set of options, costs and constraints for different generators (nuclear/gas/wind/solar) what is the optimal generation portfolio for maximising long-run welfare?

From an individual generators' perspective: how best should I invest in extra capacity?

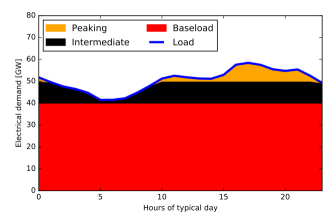
We will show again that with perfect competition and no barriers to entry, the system-optimal situation can be reached by individuals following their own profit.

Baseload versus Peaking Plant



Load (= Electrical Demand) is low during night; in Northern Europe in the winter, the peak is in the evening.

To meet this load profile, cheap **baseload** generation runs the whole time; more expensive **peaking plant** covers the difference.



Different types of generators

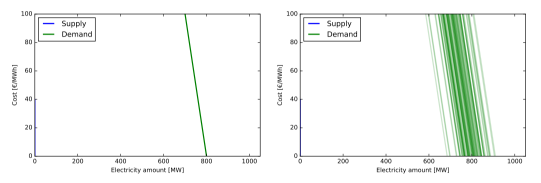


Fuel/Prime mover	Marginal cost	Capital cost	Controllable	Predictable days ahead	CO2
Oil	V. High	Low	Yes	Yes	Medium
Gas OCGT	High	Low	Yes	Yes	Medium
Gas CCGT	Medium	Medium	Yes	Yes	Medium
Hard Coal	Medium	Lowish	Yes	Yes	High
Brown Coal	Low	Medium	Partly	Yes	High
Nuclear	V. Low	High	Partly	Yes	Zero
Hydro dam	Zero	High	Yes	Yes	Zero
Wind/Solar	Zero	High	Down	Partly	Zero

Need to consider a multiplicity of load/weather situation



For short-run efficiency we considered a **single** demand situation. For investment we have to consider **many representative** demand situations.



We consider many different utility curves $U_t(d_t)$ each with an occurrence probability $p_t > 0$, $\sum p_t = 1$. (Alternatively for generation cost minimisation, many inelastic demands d_t .)

System-optimal dispatchable generator capacities and dispatch



Suppose we have generators labelled by s at a single node with marginal costs o_s for each unit of production $g_{s,t}$ and specific capital costs c_s for fixed costs regardless of the rate of production (e.g. investment in building capacity G_s). For a variety of demand values d_t that occur with probability p_t ($\sum_t p_t = 1$) we optimise the total average hourly system costs

$$\min_{\{g_{s,t}\},\{G_{s}\}} \left[\sum_{s} c_{s} G_{s} + \sum_{s,t} p_{t} o_{s} g_{s,t} \right]$$

such that (rescaling the KKT multipliers by p_t to simplify later formulae)

$$egin{array}{lll} \sum_{s}g_{s,t}=d_{t} & \leftrightarrow & p_{t}\lambda_{t} \\ -g_{s,t}\leq 0 & \leftrightarrow & p_{t}\underline{\mu}_{-s,t} \\ g_{s,t}-G_{s}\leq 0 & \leftrightarrow & p_{t}ar{\mu}_{s,t} \end{array}$$

Assume ordering $o_1 \le o_2 \le \cdots \le o_S = v$ where s = S is the generator for load-shedding, $o_S = v$ (Value of Lost Load), $c_S = 0$ (the capacity to shed load is assumed cost-free).

Beware units and scaling



We've chosen the units here so that the total objective function has units $\in h^{-1}$, the **average** hourly system costs.

 $\sum_{s,t} p_t o_s g_{s,t}$ is the **expectation value** of the hourly production costs. $g_{s,t}$ has units MW, o_s has units $\in (MWh)^{-1}$.

 c_sG_s is the investment cost averaged over each hour, i.e. the annualised investment cost $a(r,T)I_0$ (like a mortgage - we'll cover how to get this next lecture from the investment cost I_0 , interest rate r and lifetime T via the annuity a(r,T)) divided by 8760, $\frac{a(r,T)I_0}{8760}$ (we can also add the fixed O&M costs B to it). G_s has units MW, c_s has units \in MW⁻¹h⁻¹.

We could have instead optimised average yearly system costs, then $c_s G_s$ would simply be the annuity, and instead of weighting with p_t such that $\sum_t p_t = 1$, we replace it with a weighting w_t such that $\sum_t w_t = 8760$. In this case, the total objective would have units ϵ 1.

System-optimal generator capacities and dispatch



Stationarity for $g_{s,t}$ gives us for each s and t the same equation we had without capacity optimisation:

$$0 = \frac{\partial \mathcal{L}}{\partial g_{s,t}} = p_t \left(o_s - \lambda_t^* - \bar{\mu}_{s,t}^* + \underline{\mu}_{s,t}^* \right)$$

and for the capacity G_s for each s it relates the capital cost c_s to the KKT multipliers for the capacity constraint:

$$0 = \frac{\partial \mathcal{L}}{\partial G_s} = c_s + \sum_t p_t \bar{\mu}_{s,t}^*$$

and from complementarity we get

$$ar{\mu}_{s,t}^*(g_{s,t}^* - G_s^*) = 0$$
 $\underline{\mu}_{s,t}^*g_{s,t}^* = 0$

and dual feasibility (negative for minimisation) $\bar{\mu}_{s,t}^*, \underline{\mu}_{s,t}^* \leq 0.$

System-optimal generator capacities and dispatch



The solution for the dispatch $g_{s,t}^*$ is exactly the same as without capacity optimisation. For each t, find the marginal generator m where the supply curve intersects with the demand d_t , i.e. the m where $\sum_{s=1}^{m-1} G_s^* < d_t < \sum_{s=1}^m G_s^*$.

The marginal generator will set the price $\lambda_t^* = o_m$, like before.

For
$$s < m$$
 we have $g^*_{s,t} = G^*_s$, $\underline{\mu}^*_{s,t} = 0$, $\bar{\mu}^*_{s,t} = o_s - \lambda^*_t \leq 0$.

For s=m we have $g_{m,t}^*=d_t-\sum_{s=1}^{m-1}G_s^*$ to cover what's left of the demand. Since $0< g_{m,t}^*< G_m$ we have $\mu_{m,t}^*=\bar{\mu}_{m,t}^*=0$ and therefore $\lambda_t^*=o_m$.

For
$$s>m$$
 we have $g_{s,t}^*=0$, $\underline{\mu}_{s,t}^*=\lambda_t^*-o_s\leq 0$, $\overline{\mu}_{s,t}^*=0$.

What about the G_s^* ?

System-optimal generator capacities and dispatch



The G_s^* are determined implicitly based on the interactions between costs and prices.

From stationarity we had the relation

$$c_s = -\sum_t p_t \bar{\mu}_{s,t}^*$$

The $\bar{\mu}_{s,t}^*$ were only non-zero with $\lambda_t^* > o_s$ so we can re-write this as

$$c_s = \sum_{t \mid \lambda_t^* > o_s} p_t (\lambda_t^* - o_s)$$

This is the average inframarginal rent the generator makes in the short-run market, which is its contribution towards covering its fixed costs.

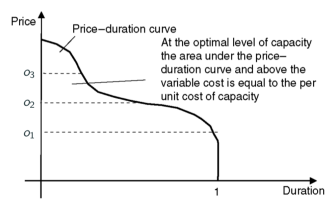
'Increase capacity until marginal increase in profit equals the cost of extra capacity.'

Above this capacity the generator makes less money from the market than its cost \Rightarrow bad investment.

Multiple price duration



The optimal mix of generation is where, for each generation type, the area under the price—duration curve and above the variable cost of that generation type is equal to the fixed cost of adding capacity of that generation type.



Multiple generators with linear costs and perfectly inelastic demand



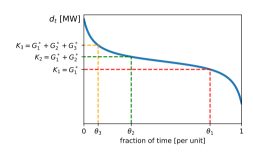
Assume again we have $o_1 \le o_2 \le \cdots \le o_S = v$ and $K_s = \sum_{p=1}^s G_p^*$ then:

$$\lambda_t = \begin{cases} v & \text{for } d_t > K_{S-1} \\ o_s & \text{if } K_{s-1} < d_t \le K_s, \end{cases}$$
 for $s = 1, \dots S - 1$

Looking at the area under the price duration curve but above the variable cost, we then find:

$$c_s = (v - o_s)P(d > K_{S-1}) + \sum_{j=s+1}^{S-1} (o_j - o_s)P(K_{j-1} < d \le K_j)$$

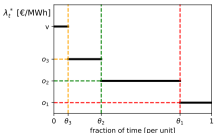




Example for S = 4 (3 generators plus load-shedding).

The upper graph is the load duration curve.

The y-axis is marked with the summed capacities of the generators $K_s = \sum_{p=1}^s G_p^*$. These meet the curve at $\theta_s = P(d_t > K_s)$ (the definition of load duration curve).

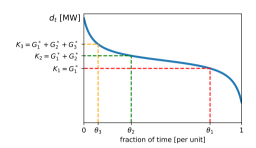


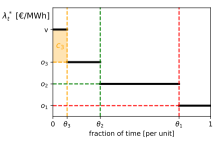
The lower graph is the price duration curve.

During the time when generator s is price-setting, the price is o_s .

When $d_t > G_1^* + G_2^* + G_3^*$ then we have load-shedding and the price is v.







How is this related to the capital costs?

For generator 3, the capital cost c_3 is the area below the price duration curve when $\lambda_t^* > o_3$.

This only happens when there is load-shedding and

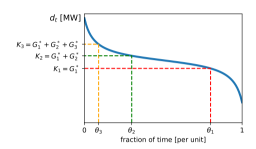
$$\lambda_t^* = v$$
 when $d_t > K_3 = G_1^* + G_2^* + G_3^*$.

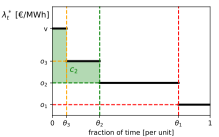
The area is given by

$$c_3 = (v - o_3)\theta_3$$

= $(v - o_3)P(d_t > K_3)$







How is this related to the capital costs?

For generator 2, the capital cost c_2 is the area below the price duration curve when $\lambda_t^* > o_2$.

This only happens when there is load-shedding or when generator 3 is price-setting.

The area is given by

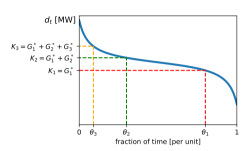
$$c_2 = (v - o_2)\theta_3 + (o_3 - o_2)(\theta_2 - \theta_3)$$

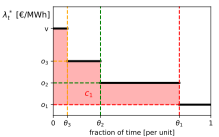
$$= (v - o_2)P(d_t > K_3)$$

$$+ (o_3 - o_2)(P(d_t > K_2) - P(d_t > K_3))$$

$$= (v - o_2)P(d_t > K_3) + (o_3 - o_2)P(K_2 < d_t \le K_3)$$







How is this related to the capital costs?

Finally for generator 1, the capital cost c_1 is the area below the price duration curve when $\lambda_t^* > o_1$.

This only happens when there is load-shedding or when generator 2 or 3 is price-setting.

The area is given by

$$c_{1} = (v - o_{1})\theta_{3} + (o_{3} - o_{1})(\theta_{2} - \theta_{3}) + (o_{2} - o_{1})(\theta_{1} - \theta_{2})$$

$$= (v - o_{1})P(d_{t} > K_{3})$$

$$+ (o_{3} - o_{1})(P(d_{t} > K_{2}) - P(d_{t} > K_{3}))$$

$$+ (o_{2} - o_{1})(P(d_{t} > K_{1}) - P(d_{t} > K_{2}))$$

$$= (v - o_{1})P(d_{t} > K_{3}) + (o_{3} - o_{1})P(K_{2} < d_{t} \le K_{3})$$

$$+ (o_{2} - o_{1})P(K_{1} < d_{t} \le K_{2})$$

Screening curve



These equations can be rewritten recursively using the substitution $\theta_s = P(d > K_s)$:

$$c_{S-1} + \theta_{S-1}o_{S-1} = v\theta_{S-1}$$

 $c_s + \theta_s o_s = c_{s+1} + \theta_s o_{s+1}$ $\forall s = 1, \dots S-2$

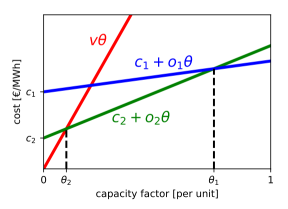
The first equation can be solved to find θ_{S-1} , then the other equations can be solved recursively to find the remaining θ_s . The θ_s correspond to the optimal capacity factors of each type of generator, which correspond to the fraction of time the generator runs at full power.

Screening curve



The costs $c_s + o_s\theta$ as a function of the capacity factors θ can be drawn together as a screening curve (more expensive options are screened from the optimal inner polygon).

The intersection points determine which generators are optimal for which capacity factors.



 $c_s + o_s\theta$ is the cost per MW and per hour of delivering power for θ of the time. c_s gives the intercept of the y axis; o_s gives the slope.

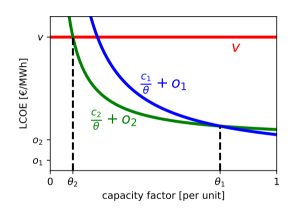
In this example we have load shedding, a baseload generator 1 and a peaking generator 2. For a capacity factor between 0 and θ_2 , it is cheapest to shed load.

Between θ_2 and θ_1 the peaking generator 2 is lowest cost.

Above θ_1 the baseload generator 1 is best.

Relation to levelised cost of electricity (LCOE)





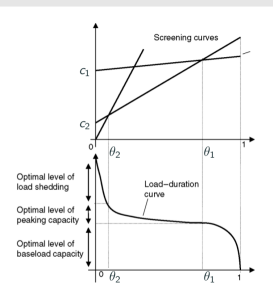
- $c_s + o_s \theta$ is the cost per MW and per hour of delivering power for θ of the time.
- To get the levelised cost of electricity (LCOE), the cost per delivered energy, we divide by θ:

$$LCOE_s = \frac{c_s}{\theta} + o_s$$

- The intersection points θ_s are the same, but it's now harder to read the graph.
- For peaking generator 2 with low capital cost c_2 and high marginal cost o_2 , LCOE₂ \rightarrow o_2 as $\theta \rightarrow 1$.

Screening curve versus Load duration





The screening curve allows us to read of the optimal generator capacities G_p^* from the load duration curve.

- We match the intersection points θ_s to the load duration curve.
- The values of the load duration curve at θ_s tell us what the cumulative sums $K_s = \sum_{p=1}^s G_p^*$ of the generator capacities are.
- This allows us to deduce the generator capacities G_p^{*}.



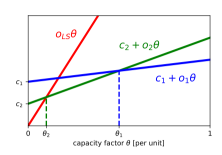
Suppose that electrical demand is perfectly inelastic with a load duration curve given by $d(\theta) = 1000 - 1000\theta$ for $0 \le \theta \le 1$. Suppose that there are two different types of generation with variable costs of 2 and $12 \in /MWh$ respectively, together with load-shedding at a cost of $1012 \in /MWh$. The fixed costs of the two generation types are 15 and $10 \in /MWh$ respectively. See the below table for a summary of the costs.

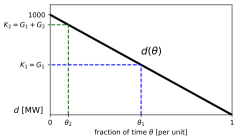
Generator	$o_s \in [MWh]$	c_s [\in /MW/h]
1	2	15
2	12	10
LS	1012	0



- 1. What is the interpretation of the load duration curve?
- 2. Below which capacity factor θ_1 is it cheaper to run Generator 2 rather than to run Generator 1?
- 3. Below which capacity factor θ_2 is it cheaper to shed load than to run Generator 2?
- 4. Plot the costs as a function of θ and mark these intersection points on a screening curve.
- 5. Find the optimal capacities of Generators ${\bf 1}$ and ${\bf 2}$ in this market.







Procedure:

- Draw the screening curve and load duration curve $d(\theta)$.
- Determine the intersection points θ_s from the screening curve.
- Compute the cumulative generator capacity sums from the load duration curve $d(\theta_s) = K_s = \sum_{p=1}^s G_p^*$.
- Find the capacities G_s^* from the cumulative sums K_s .



To find θ_1 , solve for the intersection of Generator 1's cost curve with Generator 2's cost curve as a function of capacity factor:

$$c_1 + \theta_1 o_1 = c_2 + \theta_1 o_2$$
 \Rightarrow $15 + 2\theta_1 = 10 + 12\theta_1$

This gives $\theta_1 = 0.5$. At this point the demand is d(0.5) = 500 MW therefore

$$K_1 = G_1^* = 500 \text{ MW}$$

To find θ_2 , solver for where Generator 2 crosses the load-shedding line:

$$c_2 + \theta_2 o_2 = c_{LS} + \theta_2 o_{LS}$$
 \Rightarrow $10 + 12\theta_2 = 1012\theta_2$

This gives $\theta_2 = 0.01$. At this point the demand is d(0.01) = 990 MW so:

$$K_2 = G_1^* + G_2^* = 990 \text{ MW}$$

i.e. $G_2^*=490$ MW. The remaining load is shed, $G_{LS}^*=10$ MW.

Investment Optimisation:

Transmission

Investment optimisation: transmission



As before, our approach to the question of "What is the optimal amount of transmission" is determined by the most efficient long-term solution. Promote F_{ℓ} to an optimisation variable with specific capital cost c_{ℓ} . For nodes i and transmission lines ℓ enforcing KCL but not KVL:

$$\min_{\{g_{i,s,t}\}, \{G_{i,s}\}, \{f_{\ell,t}\}, \{F_{\ell}\}} \left[\sum_{s} c_{i,s} G_{i,s} + \sum_{i,s,t} p_{t} o_{i,s} g_{i,s,t} + \sum_{\ell} c_{\ell} F_{\ell}
ight]$$

such that

$$\sum_{s} g_{i,s,t} - \sum_{\ell} K_{i\ell} f_{\ell,t} = d_{i,t} \qquad \leftrightarrow \qquad p_{t} \lambda_{i,t}$$

$$-g_{i,s,t} \leq 0 \qquad \leftrightarrow \qquad p_{t} \underline{\mu}_{i,s,t}$$

$$g_{i,s,t} - G_{i,s} \leq 0 \qquad \leftrightarrow \qquad p_{t} \overline{\mu}_{i,s,t}$$

$$f_{\ell,t} - F_{\ell} \leq 0 \qquad \leftrightarrow \qquad p_{t} \overline{\mu}_{\ell,t}$$

$$-f_{\ell,t} - F_{\ell} \leq 0 \qquad \leftrightarrow \qquad p_{t} \underline{\mu}_{\ell,t}$$

Investment optimisation: transmission



From stationarity for $f_{\ell,t}$ we find

$$0 = \frac{\partial \mathcal{L}}{\partial f_{\ell,t}} = p_t \left(\sum_i K_{i\ell} \lambda_{i,t}^* - \bar{\mu}_{\ell,t}^* + \underline{\mu}_{\ell,t}^* \right)$$

I.e. the KKT multipliers $\bar{\mu}_{\ell,t}^*$ or $\underline{\mu}_{\ell,t}^*$ are non-zero when the line ℓ is congested (by definition), at which time one of them equals the price difference between the ends of the line.

For the investment we find from stationarity $0=\frac{\partial \mathcal{L}}{\partial F_{\ell}}$

$$c_\ell = -\sum_t p_t \left(ar{\mu}_{\ell,t}^* + ar{\mu}_{\ell,t}^*
ight)$$

Remember that $\bar{\mu}_{\ell,t}^*$ and $\underline{\mu}_{\ell,t}^*$ are only non-zero when the line is congested.

Exactly as with generation dispatch and investment, we continue to invest in transmission until the marginal benefit of extra transmission (i.e. extra congestion rent for extra capacity) is equal to the marginal cost of extra transmission. This determines the optimal investment level.