## ECEN 615 Methods of Electric Power Systems Analysis Lecture 20: Economic Dispatch, Optimal Power Flow

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Special Guest Lecture by TA Yijing Liu



#### Announcements

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- Read Chapters 3 and 8 from the book
- Homework 5 is due on Thursday November 14

# **Power System Economic Dispatch**



- Generators can have vastly different incremental operational costs
  - Some are essentially free or low cost (wind, solar, hydro, nuclear)
  - Because of the large amount of natural gas generation, electricity prices are very dependent on natural gas prices
- Economic dispatch is concerned with determining the best dispatch for generators without changing their commitment
- Unit commitment focuses on optimization over several days. It is discussed in Chapter 4 of the book, but will not be not covered here

## **Power System Economic Dispatch**



- Economic dispatch is formulated as a constrained minimization
  - The cost function is often total generation cost in an area
  - Single equality constraint is the real power balance equation
- Solved by setting up the Lagrangian (with  $P_D$  the load and  $P_L$  the losses, which are a function the generation)

$$L(\mathbf{P}_{G},\lambda) = \sum_{i=1}^{m} C_{i}(P_{Gi}) + \lambda(P_{D} + P_{L}(\mathbf{P}_{G}) - \sum_{i=1}^{m} P_{Gi})$$

• A necessary condition for a minimum is that the gradient is zero. Without losses this occurs when all generators are dispatched at the same marginal cost (except when they hit a limit)

## **Power System Economic Dispatch**

$$L(\mathbf{P}_{G},\lambda) = \sum_{i=1}^{m} C_{i}(P_{Gi}) + \lambda(P_{D} + P_{L}(P_{G}) - \sum_{i=1}^{m} P_{Gi})$$
$$\frac{\partial L(\mathbf{P}_{G},\lambda)}{\partial P_{Gi}} = \frac{dC_{i}(P_{Gi})}{dP_{Gi}} - \lambda(1 - \frac{\partial P_{L}(P_{G})}{\partial P_{Gi}}) = 0$$
$$P_{D} + P_{L}(P_{G}) - \sum_{i=1}^{m} P_{Gi} = 0$$

• If losses are neglected then there is a single marginal cost (lambda); if losses are included then each bus could have a different marginal cost

## **Economic Dispatch Penalty Factors**



Solving each equation for  $\lambda$  we get

$$\frac{dC_i(P_{Gi})}{dP_{Gi}} - \lambda(1 - \frac{\partial P_L(P_G)}{\partial P_{Gi}} = 0$$
$$\lambda = \frac{1}{\left(1 - \frac{\partial P_L(P_G)}{\partial P_{Gi}}\right)} \frac{dC_i(P_{Gi})}{dP_{Gi}}$$

Define the penalty factor  $L_i$  for the i<sup>th</sup> generator

$$L_{i} = \frac{1}{\left(1 - \frac{\partial P_{L}(P_{G})}{\partial P_{Gi}}\right)}$$

The penalty factor at the slack bus is always unity!

## **Economic Dispatch Example**



Case is GOS\_Example6\_22; use **Power Flow Solution Options, Advanced Options** to set Penalty Factors



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# **Optimal Power Flow (OPF)**



- OPF functionally combines the power flow with economic dispatch
- SCOPF adds in contingency analysis
- Goal of OPF and SCOPF is to minimize a cost function, such as operating cost, taking into account realistic equality and inequality constraints
- Equality constraints
  - bus real and reactive power balance
  - generator voltage setpoints
  - area MW interchange

# OPF, cont.



- Inequality constraints
  - transmission line/transformer/interface flow limits
  - generator MW limits
  - generator reactive power capability curves
  - bus voltage magnitudes (not yet implemented in Simulator OPF)
- Available Controls
  - generator MW outputs
  - transformer taps and phase angles
  - reactive power controls

# **Two Example OPF Solution Methods**



- Non-linear approach using Newton's method
  - handles marginal losses well, but is relatively slow and has problems determining binding constraints
  - Generation costs (and other costs) represented by quadratic or cubic functions
- Linear Programming
  - fast and efficient in determining binding constraints, but can have difficulty with marginal losses.
  - used in PowerWorld Simulator
  - generation costs (and other costs) represented by piecewise linear functions
- Both can be implemented using an ac or dc power flow

# **OPF and SCOPF Current Status**



- OPF (really SCOPF) is currently an area of active research, with ARPA-E having an SCOPF competition and recently awarding about \$5 million for improved algorithms (see gocompetition.energy.gov)
- A 2016 National Academies Press report, titled "Analytic Research Founds for the Next-Generation Electric Grid," recommended improved AC OPF models
  - I would recommend reading this report; it provides good background on power systems include OPF
  - It is available for free at www.nap.edu/catalog/21919/analyticresearch-foundations-for-the-next-generation-electric-grid

# **OPF and SCOPF History**

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- A nice OPF history from Dec 2012 is provided by the below link, and briefly summarized here
- Prior to digital computers economic dispatch was solved by hand and the power flow with network analyzers
- Digital power flow developed in late 50's to early 60's
- First OPF formulations in the 1960's
  - J. Carpienterm, "Contribution e l'étude do Dispatching Economique," Bulletin Society Francaise Electriciens, 1962
  - H.W. Dommel, W.F. Tinney, "Optimal power flow solutions," *IEEE Trans. Power App. and Sys*tems, Oct. 1968
    - "Only a small extension of the power flow program is required"

www.ferc.gov/industries/electric/indus-act/market-planning/opf-papers/acopf-1-history-formulation-testing.pdf (by M Cain, R. O'Neill, A. Castillo)

# **OPF and SCOPF History**

- A linear programming (LP) approach was presented by Stott and Hobson in 1978
  - B. Stott, E. Hobson, "Power System Security Control Calculations using Linear Programming," (Parts 1 and 2) IEEE Trans. Power App and Syst., Sept/Oct 1978
- Optimal Power Flow By Newton's Method
  - D.I. Sun, B. Ashley, B. Brewer, B.A. Hughes, and W.F. Tinney, "Optimal Power Flow by Newton Approach", IEEE Trans. Power App and Syst., October 1984
- Follow-up LP OPF paper in 1990
  - O. Alsac, J. Bright, M. Prais, B. Stott, "Further Developments in LP-based Optimal Power Flow," IEEE Trans. Power Systems, August 1990

# **OPF and SCOPF History**



- Critique of OPF Algorithms
  - W.F. Tinney, J.M. Bright, K.D. Demaree, B.A. Hughes,
    "Some Deficiencies in Optimal Power Flow," *IEEE Trans. Power Systems*, May 1988
- Hundreds of other papers on OPF
- Comparison of ac and dc optimal power flow methods
  - T.J. Overbye, X. Cheng, Y. San, "A Comparison of the AC and DC Power Flow Models for LMP Calculations," Proc. 37<sup>th</sup> Hawaii International Conf. on System Sciences, 2004

## Key SCOPF Application: Locational Marginal Prices (LMPs)



- The locational marginal price (LMP) tells the cost of providing electricity to a given location (bus) in the system
- Concept introduced by Schweppe in 1985
  - F.C. Schweppe, M. Caramanis, R. Tabors, "Evaluation of Spot Price Based Electricity Rates," *IEEE Trans. Power App and Syst.*, July 1985
- LMPs are a direct result of an SCOPF, and are widely used in many electricity markets worldwide

## Example LMP Contour, 11/19/2018



LMPs are now widely visualized using color contours; the first use of LMP color contours was presented in [1]

#### https://www.miso-pjm.com/markets/contour-map.aspx

[1] T.J. Overbye, R.P. Klump, J.D. Weber, "A Virtual Environment for Interactive Visualization of Power System Economic and Security Information," IEEE PES 1999 Summer Meeting, Edmonton, AB, Canada, July 1999

## **OPF Problem Formulation**



- The OPF is usually formulated as a minimization with equality and inequality constraints
  - Minimize F(**x**,**u**)
  - $\mathbf{g}(\mathbf{x},\mathbf{u})=\mathbf{0}$
  - $\mathbf{h}_{\min} \leq \mathbf{h}(\mathbf{x}, \mathbf{u}) \leq \mathbf{h}_{\max}$
  - $\mathbf{u}_{\min} \leq \mathbf{u} \leq \mathbf{u}_{\max}$

where **x** is a vector of dependent variables (such as the bus voltage magnitudes and angles), **u** is a vector of the control variables,  $F(\mathbf{x},\mathbf{u})$  is the scalar objective function, **g** is a set of equality constraints (e.g., the power balance equations) and **h** is a set of inequality constraints (such as line flows)

## **LP OPF Solution Method**

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- Solution iterates between
  - solving a full ac or dc power flow solution
    - enforces real/reactive power balance at each bus
    - enforces generator reactive limits
    - system controls are assumed fixed
    - takes into account non-linearities
  - solving a primal LP
    - changes system controls to enforce linearized constraints while minimizing cost

## **Two Bus with Unconstrained Line**



#### **Two Bus with Constrained Line**



With the line loaded to its limit, additional load at Bus A must be supplied locally, causing the marginal costs to diverge.

## Three Bus (B3) Example



- Consider a three bus case (Bus 1 is system slack), with all buses connected through 0.1 pu reactance lines, each with a 100 MVA limit
- Let the generator marginal costs be
  - Bus 1: 10 \$ / MWhr; Range = 0 to 400 MW
  - Bus 2: 12 \$ / MWhr; Range = 0 to 400 MW
  - Bus 3: 20 / MWhr; Range = 0 to 400 MW
- Assume a single 180 MW load at bus 2

#### **B3 with Line Limits NOT Enforced**



#### **B3 with Line Limits Enforced**



## **Verify Bus 3 Marginal Cost**



## Why is bus 3 LMP = \$14 /MWh



- All lines have equal impedance. Power flow in a simple network distributes inversely to impedance of path.
  - For bus 1 to supply 1 MW to bus 3, 2/3 MW would take direct path from 1 to 3, while 1/3 MW would "loop around" from 1 to 2 to 3.
  - Likewise, for bus 2 to supply 1 MW to bus 3, 2/3MW would go from 2 to 3, while 1/3 MW would go from 2 to 1 to 3.

# Why is bus 3 LMP \$ 14 / MWh, cont'd



- With the line from 1 to 3 limited, no additional power flows are allowed on it.
- To supply 1 more MW to bus 3 we need

$$-\Delta P_{G1} + \Delta P_{G2} = 1 MW$$

-  $2/3 \Delta P_{G1} + 1/3 \Delta P_{G2} = 0$ ; (no more flow on 1-3)

• Solving requires we up  $P_{G2}$  by 2 MW and drop  $P_{G1}$  by 1 MW -- a net increase of 24 - 10 = 14.

#### **Both lines into Bus 3 Congested**



#### **Both lines into Bus 3 Congested**





# **Quick Coverage of Linear Programming**



- LP is probably the most widely used mathematical programming technique
- It is used to solve linear, constrained minimization (or maximization) problems in which the objective function and the constraints can be written as linear functions

## **Example Problem 1**

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- Assume that you operate a lumber mill which makes both construction-grade and finish-grade boards from the logs it receives. Suppose it takes 2 hours to rough-saw and 3 hours to plane each 1000 board feet of construction-grade boards. Finishgrade boards take 2 hours to rough-saw and 5 hours to plane for each 1000 board feet. Assume that the saw is available 8 hours per day, while the plane is available 15 hours per day. If the profit per 1000 board feet is \$100 for construction-grade and \$120 for finish-grade, how many board feet of each should you make per day to maximize your profit?



Let  $x_1$ =amount of cg,  $x_2$ = amount of fg Maximize  $100x_1 + 120x_2$ s.t.  $2x_1 + 2x_2 \le 8$  $3x_1 + 5x_2 \le 15$  $x_1, x_2 \ge 0$ 

Notice that all of the equations are linear, but they are inequality, as opposed to equality, constraints; we are seeking to determine the values of  $x_1$  and  $x_2$ 

## **Example Problem 2**

A nutritionist is planning a meal with 2 foods: A and B. Each ounce of A costs \$ 0.20, and has 2 units of fat, 1 of carbohydrate, and 4 of protein. Each ounce of B costs \$0.25, and has 3 units of fat, 3 of carbohydrate, and 3 of protein. Provide the least cost meal which has no more than 20 units of fat, but with at least 12 units of carbohydrates and 24 units of protein.



## **Problem 2 Setup**



Let  $x_1$ =ounces of A,  $x_2$ = ounces of B Minimize  $0.20x_1 + 0.25x_2$ s.t.  $2x_1 + 3x_2 \le 20$   $x_1 + 3x_2 \ge 12$  $4x_1 + 3x_2 \ge 24$ 

Again all of the equations are linear, but they are inequality, as opposed to equality, constraints; we are again seeking to determine the values of  $x_1$  and  $x_2$ ; notice there are also more constraints then solution variables

## **Three Bus Case Formulation**

• For the earlier three bus system given the initial condition of an overloaded transmission line, minimize the cost of generation such that the

change in generation is zero, and the flow on the line between buses 1 and 3 is not violating its limit

• Can be setup considering the change in generation,  $(\Delta P_{G1}, \Delta P_{G2}, \Delta P_{G3})$ 



#### **Three Bus Case Problem Setup**



Let 
$$x_1 = \Delta P_{G1}, x_2 = \Delta P_{G2}, x_3 = \Delta P_{G3}$$
  
Minimize  $10x_1 + 12x_2 + 20x_3$ 

s.t.

Line flow constraint

 $x_1 + x_2 + x_3 = 0$ 

 $\frac{2}{3}x_1 + \frac{1}{3}x_2 \le -20$ 

Power balance constraint

enforcing limits on  $x_1$ ,  $x_2$ ,  $x_3$