

Model-based production optimization and history matching – some (not so) recent developments (PPT)

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Model-based production optimization and history matching – some (not so) recent developments

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Closed-loop reservoir management

1) "Robust" open-loop production optimization

12-well example (the "egg model")

- 8 injectors, rate-controlled
- 4 producers, BHP-controlled
- Production period of 10 years
- 12 wells x 10 x 12 time steps => 1440 optimization parameters
- Bound constraints on controls

Van Essen et al., 2009

- Objective *J*: oil revenues minus water costs ('NPV')
- Forward model: fully implicit FV simulator (Dynamo MoReS, MRST)
- Optimizer: gradient- based (steepest ascent; line search with simple back tracking, gradients with adjoint formulation; projected constraints)

'Robust' optimization example ('mean' optimization)

- Number of realizations $N_r = 100$
- Optimize expectation of objective function *J*

$$
\max \frac{1}{N_r} \sum_{i=1}^{N_r} J^i (\mathbf{u}, \mathbf{m}_i)
$$

- •**u**: inputs (well rates, pressures) for all optimization time steps
- **m**: parameters (permeabilities)

Van Essen et al., 2009

Robust optimization results

3 control strategies applied to set of 100 realizations: reactive control, nominal optimization, robust optimization

Oil price uncertainty – time series

- Various complex models:
	- Prospective Outlook on Long-term Energy Systems (POLES) (EU and French Government)
	- National Energy Modeling System (NEMS) (US DoE)
- We use: Auto-Regressive-Moving-Average model (ARMA) (Ljung, 1999)

$$
r_{k} = a_{0} + \sum_{i=1}^{6} a_{i} r_{k-i} + \sum_{i=1}^{6} b_{i} e_{k-i}
$$

- r_k = oil price
- e_k = white noise sequence
- a_0 , a_i , b_i are constants

Oil price uncertainty – ensemble

• Base oil price $471 \text{ }\frac{\pi}{9} = 75 \text{ }\frac{\pi}{9}$ bbl

Mean optimization (MO)

IPAM 2017 - Computational Issues in Oil Field Applications 9

Mean-variance optimization (MVO)

$$
J_{\text{MVO}} = J_{\text{MO}} - \gamma J_{\text{V}} = \frac{1}{N_r} \sum_{i=1}^{N_r} J^i - \gamma \frac{1}{N_r - 1} \sum_{i=1}^{N_r} \left(J_{\text{MO}} - J^i \right)^2
$$

H. Markowitz (1952), Yeten et al. (2003), Bailey et al. (2005), Yasari et al. (2013), Capolei et al. (2015), Siraj et al. (2015), Liu and Reynolds (2016)

IPAM 2017 - Computational Issues in Oil Field Applications 10

- Symmetric 'risk measure'
- Penalizes the best cases
- Decision makers are mainly concerned with worst cases

Worst-case optimization (WCO)

$$
\max_{\mathbf{u}} \min_{m_i} J(\mathbf{u}, m_i) \quad \forall i
$$

- Min operator on discrete set is non-differentiable
- Reformulate with slack variable *z*

 $\max z$ s.t. $z \le J(\mathbf{u}, m_i)$ $\forall i$ \mathbf{u}, z

- N_r inequality constraints
- Asymmetric 'risk measure'
- Sensitive to outliers
- Usually very conservative

Optimizer KNITRO

- Large-scale non-linear constrained optimization
- Both interior-point (barrier) and active-set methods;
- Programmatic interfaces: C/C++, Fortran, Java, Python;
- Modeling language interfaces: AMPL ©, AIMMS ©, GAMS ©, MATLAB ©, MPL ©, Microsoft Excel Premium Solver ©;

Worst-case optimization (WCO) (geology)

- Worst-case increase: 3.60 %
- Average decrease: 1.54 %

MO, MVO and WCO (geology)

• MVO and WCO all reduce upside

MO, MVO and WCO (oil price)

- Note: WCO = single optimization with lowest oil price
- Same story: MVO and WCO all reduce upside

Mean worst-case optimization (MWCO)

$$
J_{\text{WCO}} = \max_{\mathbf{u}} \min_{m_i} J(\mathbf{u}, m_i)
$$

- J_{WCO} is usually very conservative
- Can be controlled ad-hoc with weighted formulation:

$$
\boldsymbol{J}_{\text{MWCO}} = \boldsymbol{J}_{\text{MO}} - \lambda \boldsymbol{J}_{\text{WCO}}
$$

• Will not be pursued any further

Conditional value at risk (CVaR)

• Value at risk (VaR):

$$
\alpha_{\beta}(x) = \min\left\{z \big| F_{x}(z) \leq \beta\right\}
$$

- *x* is a random variable
- $F_r(z)$ is the cdf $P(x \leq z)$
- $\beta \in]0,1[$ is the confidence level
- In words: β fraction of objective function distribution
- Conditional Value at Risk (CVaR):

$$
\varphi_{\beta}\left(x\right) = E\left\{x \middle| x \le \alpha_{\beta}\right\}
$$

Worst case, VaR, and CVaR

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Semi variance

$$
Var_{+}(x) = E \left\{ \max \left[x - E(x), 0 \right] \right\}^{2}
$$

$$
Var_{-}(x) = E \left\{ \max \left[E(x) - x, 0 \right] \right\}^{2}
$$

IPAM 2017 - Computational Issues in Oil Field Applications 19

MCVaR (geology)

 $J\rm_{MCVaR} = \overline{J\rm_{MO}} - \omega\overline{J\rm_{VaR}}$

• Computationally tedious (integration)

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MCVaR (oil price)

$$
\boldsymbol{J}_{\text{MCVaR}} = \boldsymbol{J}_{\text{MO}} - \omega \boldsymbol{J}_{\text{VaR}}
$$

• Not convincingly successful

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Conclusions 'risk measures'

- MVO (symmetric) leads to strong reduction in upside
- Asymmetric risk measures (WCO, CVaR, SV and their 'mean' varieties) improve the situation somewhat
- MCVaR seems to perform best, but is computationally demanding and requires choice of weighting parameter
- Improvements under oil price uncertainty lower than expected
- Joint geological oil price scenarios not yet tested

2) Computer-assisted history matching

Upper/lower economic bounds

Idea:

- Explicitly search for HM-models that provide upper and lower bounds of economic forecasts (for a given production strategy)
- Proposed solution: hierarchical optimization
- Motivation: after obtaining a history match there is still a lot of room in the parameter space to optimize a second objective
- Van Essen et al., *Computational Geosciences* (2016)*;* ECMOR (2010)

Hierarchical optimization

• Order objectives according to importance

1.Good history-match (*V*)

2.Maximize/minimize (economic) forecasts (*J*)

- Optimize objectives sequentially
- Optimality of upper objective constrains optimization of lower one
- Use *redundant* degrees of freedom (DOF) in decision variables, after meeting primary objective (take a walk in the null space)

Null space wandering in 3D

Hierarchical optimization

$$
V_{\min} := \min_{\mathbf{m}} V(\overline{\mathbf{u}}, \mathbf{m})
$$

s.t. $\mathbf{g}_k (\overline{\mathbf{u}}_k, \mathbf{x}_{k-1}, \mathbf{x}_k, \mathbf{m}) = \mathbf{0}, k = 1, ..., K, \mathbf{x}_0 = \overline{\mathbf{x}}_0$

imary timization oblem

$$
\max_{\mathbf{m}} J(\overline{\mathbf{u}}, \mathbf{m}) \qquad / \qquad \min_{\mathbf{m}} J(\overline{\mathbf{u}}, \mathbf{m})
$$

s.t. $\mathbf{g}_{k}(\overline{\mathbf{u}}_{k}, \mathbf{x}_{k-1}, \mathbf{x}_{k}, \mathbf{m}) = \mathbf{0}, k = 1, ..., K, \mathbf{x}_{0} = \overline{\mathbf{x}}_{0}$

$$
V(\mathbf{m}) - V_{\min} \leq \varepsilon
$$
relaxation of
constraint

secondary optimization problem

Formal method: Null-space approach Idea: find 'free' directions and use these to optimize second objective function

- 1.Find optimal match **m** for primary objective *V*
- 2.Determine null-space *N* of input parameter space *S***^m** around **m**. (*N* relates to those directions in S_m to which *V* is insensitive)
- 3.Find improving direction **d** for secondary objective *J*
- 4.Project **d** onto basis of *N* to get projected direction **d*** (**d*** is improving direction for *J* but does not affect *V*)
- 5.Update **m** using projected direction **d***
- 6.Perform steps 2 5 until convergence

Alternative: switching method

Idea: alternate unconstrained step to optimize *J* with correction step to return to V_{min}

• New objective function $W = \Omega_1(V) \cdot V + \Omega_2(V) \cdot J$,

$$
\bullet_{\Omega_1}(V) = \begin{cases} 1 & \text{if } V - V_{\min} > \varepsilon \\ 0 & \text{if } V - V_{\min} \le \varepsilon \end{cases}, \qquad \Omega_2(V) = \begin{cases} 0 & \text{if } V - V_{\min} > \varepsilon \\ 1 & \text{if } V - V_{\min} \le \varepsilon \end{cases}
$$

where Ω_1 and Ω_2 are 'switching' functions $\frac{\partial W}{\partial x^2} = \Omega_1(V) \cdot \frac{\partial V}{\partial x^2} + \Omega_2(V) \cdot \frac{\partial V}{\partial x^2}$ ∂ **m** $\overline{\partial}$ **m** $\overline{\partial}$ ⁻⁻² $\frac{W}{V} = \Omega_1(V) \cdot \frac{\partial V}{\partial V} + \Omega_2(V) \cdot \frac{\partial J}{\partial V}$ **m** iv ∂ **m** iv ∂ **m**

• Gradients of *W* with respect to the model parameters

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Switching method

Modified switching method

- Goal is to keep *V* close to V_{min} with update in J direction
- Projection of the gradients *J* onto the first-order approximation of the null-space of *V* :

$$
\frac{\partial \tilde{J}}{\partial \mathbf{m}} := \frac{\partial J}{\partial \mathbf{m}} \cdot \left[\mathbf{I} - \frac{\partial V}{\partial \mathbf{m}}^T \cdot \frac{\partial V}{\partial \mathbf{m}} \right],
$$

gives an alternative switching search direction **d**

$$
\mathbf{d} = \Omega_1(V) \cdot \frac{\partial V}{\partial \mathbf{m}} + \Omega_2(V) \cdot \frac{\partial J}{\partial \mathbf{m}} \cdot \left[I - \frac{\partial V}{\partial \mathbf{m}} \right]^T \cdot \frac{\partial V}{\partial \mathbf{m}} \right]
$$

Example 1: egg model

As before, except:

- Production history of 1.5 years (monthly measurements)
- Forecasts for next 4.5 years

Example 1: optimization method

- In-house reservoir simulator (fully-implicit black oil)
- Minimization with adjoint-based gradients, steepestdescent and line search
- Twin approach: 'truth' to generate synthetic; uniform model (correct mean) as prior for history match
- History match objective (first optimization):

$$
V = \sum_{k=1}^{K} (\mathbf{d}_{k} - \mathbf{y}_{k})^{T} \mathbf{P}_{d_{k}}^{-1} (\mathbf{d}_{k} - \mathbf{y}_{k})
$$

where **d** are measured data and **y** predicted data

• Economic objective (second optimization):

$$
J = \sum_{k=1}^{K} \left\{ \sum_{i=1}^{N_{inj}} r_{wi} \cdot (u_{wi,i})_{k} + \sum_{j=1}^{N_{prod}} \left[r_{wp} \cdot (y_{wp,j})_{k} + r_{o} \cdot (y_{o,j})_{k} \right] \cdot \Delta t_{k} \right\}
$$

Example 1: hierarchical optimization

Primary optimization problem History-matching $0 - 1.5$ years

- Simulation run by prescribing:
	- injection rates (from history)
	- BPHs producers (from history)
- Minimize *V* (mismatch between measured & simulated data)
- Data (288 points):
	- BHPs of injectors
	- Oil/water flow rates producers
- Controls: grid block perms

Secondary optimization problem Bounds on economic forecast $1.5 - 6$ years

- Simulation run by prescribing:
	- injection rates (constant)
	- BHPs producers (constant)
- Maximize/minimize *J* (NPV over 4.5 years)
- r_{o} =9 \$/bbl, r_{w} = -1 \$/bbl, 0 disc.
- Weakly constrained by minimum primary objective V_{min}
- Controls: grid block perms

Example 1: HM results - pressures

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Example 1: HM results – flow rates

Example 1: incremental permeability fields

Example 1: HM & forecast – pressures

IPAM 2017 - Computational Issues in Oil Field Applications 38

Example 1: HM & forecast – flow rates

Example 1: forecast range in NPV

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Example 2: Brugge field

- 60,048 cells
- Own-generated synthetic truth
- 10 yrs 'production data' + 'interpreted 4D'; 10% error
- Starting model for HM randomly selected out of ensemble
- 11 producers, BHP-controlled with bounds; reactive
- 20 injectors, fixed rate-controlled

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Example 2: HM results (prod. only) – water rates

- 0.5% deviation allowed in objective function value
- 19.5 % difference in NPV

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Example 2: Updated permeability fields

Differences in permeabilities in 9 layers

Example 2: HM results – effect of 'data type'

Example 2: HM results – effect of 'data type'

Example 2: HM results – effect of threshold value (1)

IPAM 2017 - Computational Issues in Oil Field Applications 46

Example 2: HM results – effect of threshold value (2)

Conclusions 'upper and lower bounds'

- Method can be used to gain more insight in the possible economic consequences of the lack of information in the data
	- NPV, total production, ultimate recovery, or other.
	- Economic impact alternative data sources, e.g. 4D seismic data
- No guaranteed lower/upper bounds, due to local optima
- Considerable number of iterations required until convergence
	- May be improved using more efficient optimization scheme (Quasi-Newton, conjugate gradient method, …)
- Wandering in the null space can be useful after all

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