Automatic Differentiation in the Analysis of Strategies for Mitigation of Global Change

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Summary

• Modelling global change
• Automatic (algorithmic) differentiation in analysing models
• Algorithmic differentiation in analysing the Brazilian proposal for greenhouse mitigation targets

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Timescales

$CO_2$ concentrations and consequent warming, partitioned according to time of emission.

Lowest bands are from pre-1960 emissions, next from 1960 to 1980 emissions, etc. Increase in contribution to warming after time of emissions from ‘committed warming’ effect.
## Modelling Spectrum

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Model Analysis

Most common model calculation is forward projection by (numerical) integration of DEs. However many aspects of analysing models involve differentiation:

**Sensitivity analysis** — derivatives with respect to parameters;

**Calibration** — techniques such as Maximum Likelihood imply optimisations, facilitated by use of derivatives;

**Data assimilation** — real-time model adjustment — dynamic calibration.
Tangent Linear Model (TLM)

For a model expressed as $N$ DEs:

$$\frac{d}{dt} x_j = g_j(\{x_k\}, \alpha, t) \quad \text{for } j = 1, N$$

we can define sensitivities as

$$y_j = \frac{\partial}{\partial \alpha} x_j \quad \text{for } j = 1, N$$

to give ‘the tangent linear model’:

$$\frac{d}{dt} y_m = \frac{\partial}{\partial \alpha} g_m(\{x_k\}, \alpha, t) + \sum_n \frac{\partial}{\partial x_n} g_m(\{x_k\}, \alpha, t) y_n$$
Algorithmic Differentiation (AD)

Differentiation by successive use of chain rule. For binary operation $c = f(a, b)$,

$$\frac{\partial c}{\partial \alpha} = \frac{\partial f}{\partial a} \ast \frac{\partial a}{\partial \alpha} + \frac{\partial f}{\partial b} \ast \frac{\partial b}{\partial \alpha}$$

e.g.

$c = a + b \quad \rightarrow \quad \frac{\partial c}{\partial \alpha} = \frac{\partial a}{\partial \alpha} + \frac{\partial b}{\partial \alpha}$

$c = a \ast b \quad \rightarrow \quad \frac{\partial c}{\partial \alpha} = b \ast \frac{\partial a}{\partial \alpha} + a \ast \frac{\partial b}{\partial \alpha}$

Convert program to code for derivatives, one operation at a time.
Computational Complexity of AD

For \( u_k \rightarrow x_j(t) \rightarrow y_j \), Jacobian is: \( J_{jk} = \frac{\partial y_j}{\partial u_k} \)

\[
J_{jk} = \sum \frac{\partial y_j}{\partial x_n(T)} \cdot \cdots \cdot \frac{\partial x_n(t)}{\partial x_{m'}(t-1)} \cdot \cdots \cdot \frac{\partial x_n(1)}{\partial x_n(0)} \cdot \frac{\partial x_n(0)}{\partial u_k}
\]

Tangents: \( \frac{\partial y_n}{\partial \alpha} = \sum_k J_{jk} \frac{\partial u_k}{\partial \alpha} \)

TLM is successive product of vector \( \times \) sparse matrix.

Gradients: \( \frac{\partial \phi}{\partial u_k} = \sum_j J_{jk} \frac{\partial \phi}{\partial y_j} \)

Adjoint model achieves efficiency of vector \( \times \) sparse matrix by using chain rule backwards in time.

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Approaches to AD

Hand-code program to calculate derivatives — laborious, error-prone and must be repeated each time the model changes.

Symbolic algebra (e.g. Mathematica) — problematic for adjoints.

Tangent/adjoint compilers — transform source into code for tangent or adjoint models.

Operator overloading to produce a ‘script’ that is analysed to give code for the derivatives.

Use operator overloading capabilities directly — straightforward for tangent-linear-model, but restricted applicability to adjoint models.
Operator Overloading

Replace real variable $x$, (type `double`), with composite variable $\tilde{x}$ (type `Xvar`), representing both value $x$ and its derivatives with respect to $K$ model quantities, $\alpha_k$ as:

$$
\tilde{x}_0 = x \quad \text{and} \quad \tilde{x}_k = \frac{\partial}{\partial \alpha_k} x \quad \text{for } k = 1, K
$$

Operator overloading implements $\tilde{c} = \tilde{a} \ast \tilde{b}$, representing:

$$
\tilde{c}_0 = \tilde{a}_0 \ast \tilde{b}_0 \quad \text{and} \quad \tilde{c}_k = \tilde{a}_0 \ast \tilde{b}_k + \tilde{a}_k \ast \tilde{b}_0
$$

Overloaded functions, $\tilde{c} = f(\tilde{a})$, represent:

$$
\tilde{c}_0 = f(\tilde{a}_0) \quad \text{and} \quad \tilde{c}_k = f'(\tilde{a}_0) \ast \tilde{a}_k
$$

where $f'(.)$ denotes the derivative of $f(.)$.
Class Definitions

Fragment of C++ class definition to implement operator overloading:

class Xvar{
public :
static const int ns = _NUMDERIVS+1;
double xs[_NUMDERIVS+1];
Xvar operator*(Xvar);
...
};

Xvar Xvar::operator*(Xvar b){
    Xvar c;
    for (int i=1; i < ns; i++)
        c.xs[i] = xs[i]*b.xs[0]+xs[0]*b.xs[i];
    c.xs[0] = xs[0]*b.xs[0];
    return c; }
...

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Brazilian Proposal

Tabled by Brazil during negotiations leading to Kyoto Protocol — Flicked-passed to Subsidiary Body of Scientific and Technical Advice (SBSTA). Proposes that emission reduction targets should be proportional to nation’s relative responsibility for the greenhouse effect.

Issues:

- Indicator? What quantity is used as a measure of the greenhouse effect?
- For what period of emissions is responsibility attributed?
- How are non-linear responses attributed?
Brazilian Proposal as Derivatives

As example, use indicator $T^* = T_{CO2}(2100) =$ warming in 2100 from CO$_2$ emissions.

$T^*$ is to be attributed to emissions $E_j(t)$ from country $j$ with $E(t) = \sum_j E_j(t)$.

Differential attribution to country $j$ of emissions at time $t$ is

$$\frac{\partial T^*}{\partial E_j(t)} E_j(t) = \frac{\partial T^*}{\partial E(t)} E_j(t) = S(t) E_j(t)$$

where $S(t)$ is a functional derivative.

Cumulated attribution: $T_j^* = \int S(t) E_j(t) \, dt$
Assumes IS92a emissions. Represents temperature by response function. Linear responses for ocean and biotic carbon, coupled non-linearly to atmospheric CO₂ (as in CSIRO study).

\[ \frac{\partial}{\partial E(t)} T(\tau) \] for \( \tau = 2000, 2050, 2100 \).

Decrease as \( t \to \tau \) shows ‘committed warming’. At any time, warming from most recent releases is yet to happen.

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Implications

• For a given indicator, $T^*$, calculation of $S(t)$ allows attribution to any nation.

• $S(t)$ most efficiently calculated from adjoint model, but for multiple indicator times, tangent linear model not too inefficient.

• Sensitivity of $T_j^*$ to model uncertainties can be obtained as second derivatives.

• Sensitivity of $T_j^*$ to uncertainties in emissions can be obtained as

$$\text{Var}[T_j^*] = \int \int S(t) \text{Cov}[E_j(t), E_j(t')] S(t') \, dt' \, dt$$
Conclusions

Algorithmic differentiation —
Operator overloading is a straightforward way of developing tangent linear models (and obtaining higher derivatives if needed).

Brazilian Proposal —
Attribution in terms of derivatives is readily calculated using algorithmic differentiation. Higher derivatives give sensitivities.

Global change —
Potential should extend to other analyses of uncertainties in global change.

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Further Information

Algorithmic Differentiation —


**Brazilian Proposal** — MATCH website:

http://www/match-info.net

My site:

http://ms.unimelb.edu.au/~enting/brazil.html

**This study** — Extended abstracts from MODSIM 2005.