



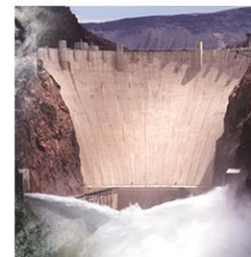
Time series analysis of radiative forcing in a co-fired power system

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Overview of this study

- **A comparison of GHG emissions from a power plant using different feedstocks**
 - Coal and hybrid poplar
 - Coal and roundwood
 - Only coal
- **Accounting for temporal aspect of emissions and uptake**
- **Focus today is on methods and interesting aspects of the biomass systems**
 - Applicability of GWP metric
 - Direct & indirect land use change (DLUC & ILUC)
 - Temporal difference between biomass uptake and emission
 - Modeling choice of uptake/emission order



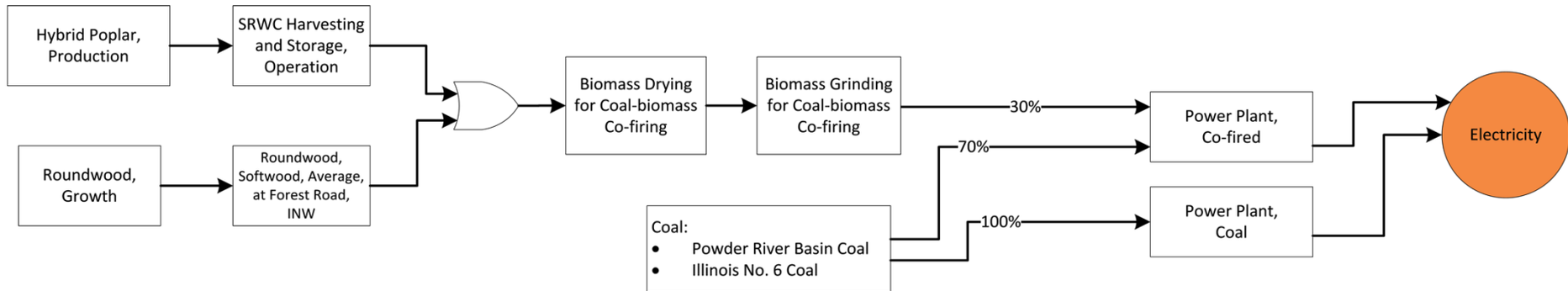
GWP is widely used and can be a reasonable climate metric

- **Works best when comparing systems that have similar emission types and temporal profiles**
- **Is defined using cumulative radiative forcing (CFR)**
 - Tracks well with integrated temperature potential*
 - Accounts for total impacts over a time horizon
- **Comparing fossil and biomass systems can result in different temporal boundaries**
 - We decided to look more closely at the actual climate effects of each system over time

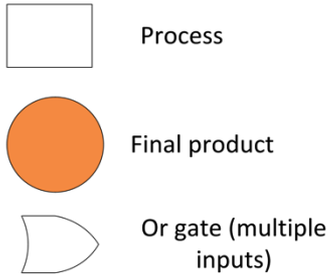
Details of the system

- **Power plant**
 - New 200 MW circulating fluidized bed (CFB) facility
 - 100% coal or 70% coal and 30% biomass feedstock
 - 30 years of operation
- **Feedstocks**
 - Inner Northwest (INW) roundwood has 60+ year growth cycle
 - *Not a realistic fuel source for power, used to test time series effects*
 - Hybrid poplar from corn belt
 - National average of bituminous and subbituminous coal
- **GHG timing issues**
 - Roundwood growth before or after combustion
 - Hybrid poplar land use change emissions for last 80 years
- **Cumulative radiative forcing used as metric**
 - Calculated using data from IPCC AR5 without climate-carbon feedbacks

System diagram



Legend



Data sources:

- Coal, hybrid poplar, and forest residue feedstocks developed by NETL
- Roundwood feedstock developed by CORRIM
- Power plant performance data from NETL reports and public Virginia City Hybrid Energy Center data

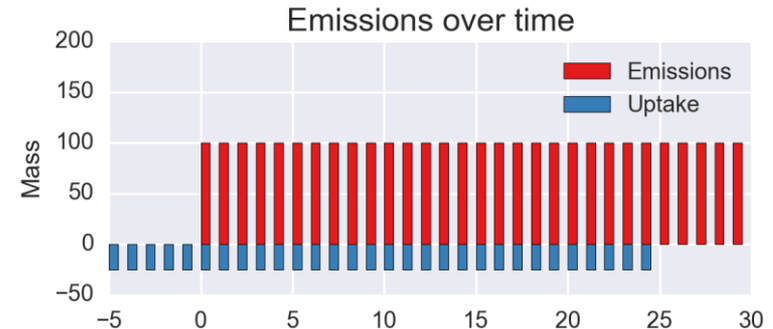
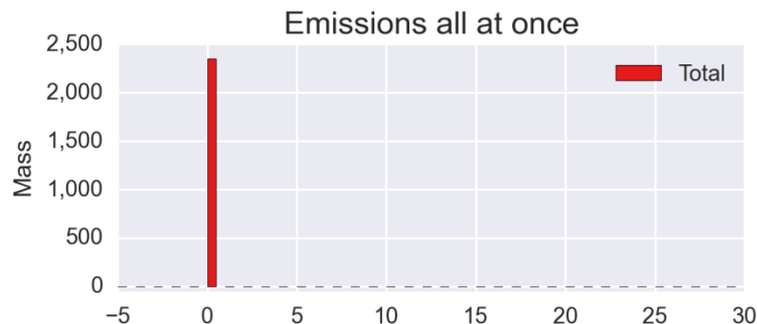
A standard LCA does not address timing well

Standard LCA

- All emissions (and uptake) modeled as a pulse at $t=0$
- Results are given in CO_2e units, which represent cumulative radiative forcing
- 100 year GWP is usually reported, 20 year GWP sometimes used

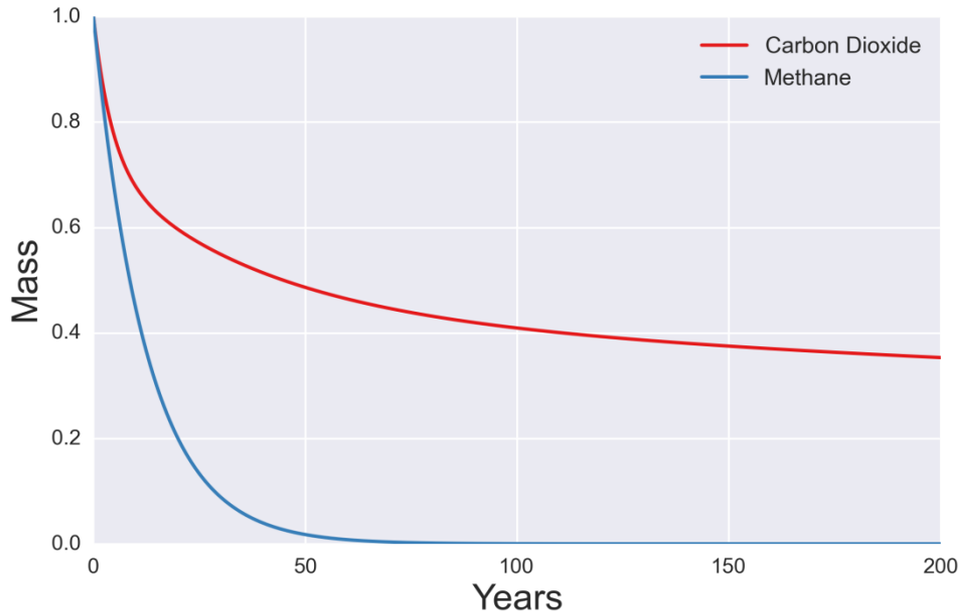
This analysis

- Emissions spread out over time, accounting for 30 years of operation
- Uptake, land use change, and biomass combustion each take place on different time scales
- Results given in physical units
- Not limited to time frames of 20 and 100 years



Why does a standard LCA ignore emission timing?

Part 1: Impulse Response Function (IRF)



- Impulse: Release of 1 kg (or more) into the atmosphere
- Response: What happens to the mass over time
- GWP assumes that all emissions are released in the same pulse, but IRF can also be used with emissions that take place over time

Generic IRF

$$\text{IRF}_x(t) = \exp\left(\frac{-t}{\tau_x}\right)$$

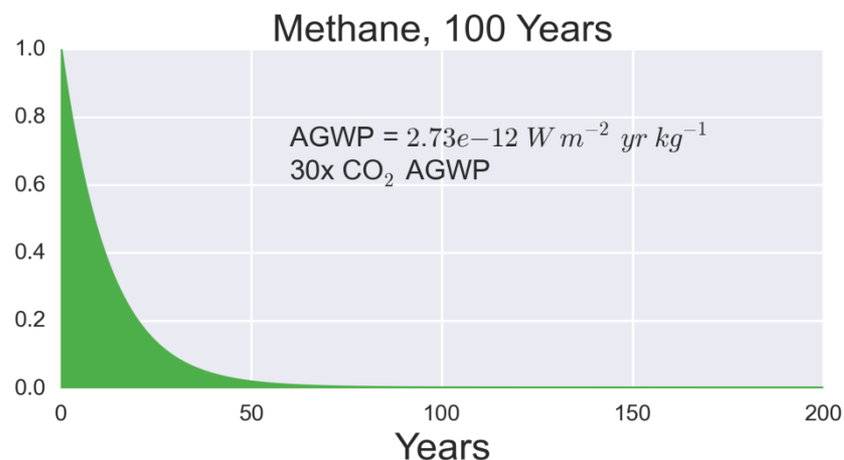
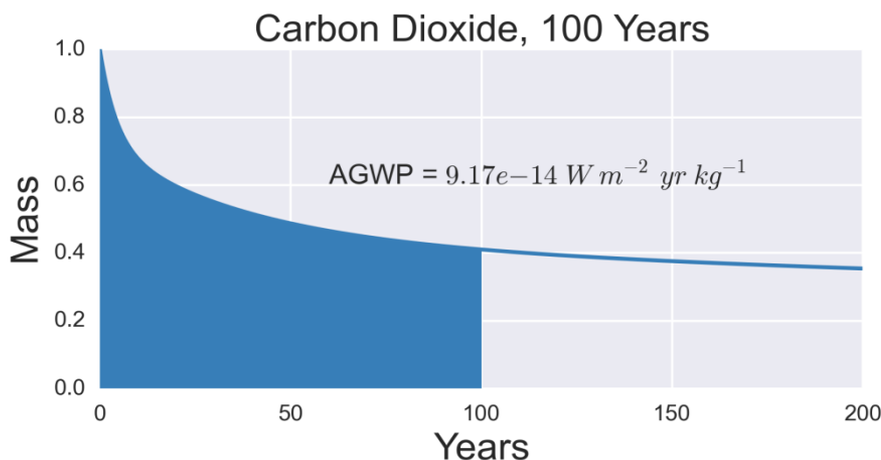
CO₂ IRF

$$\text{IRF}_{\text{CO}_2}(t) = a_0 + \sum_i a_i \cdot \exp\left(\frac{-t}{\tau_i}\right)$$

Why does a standard LCA ignore emission timing?

Part 2: Cumulative Radiative Forcing

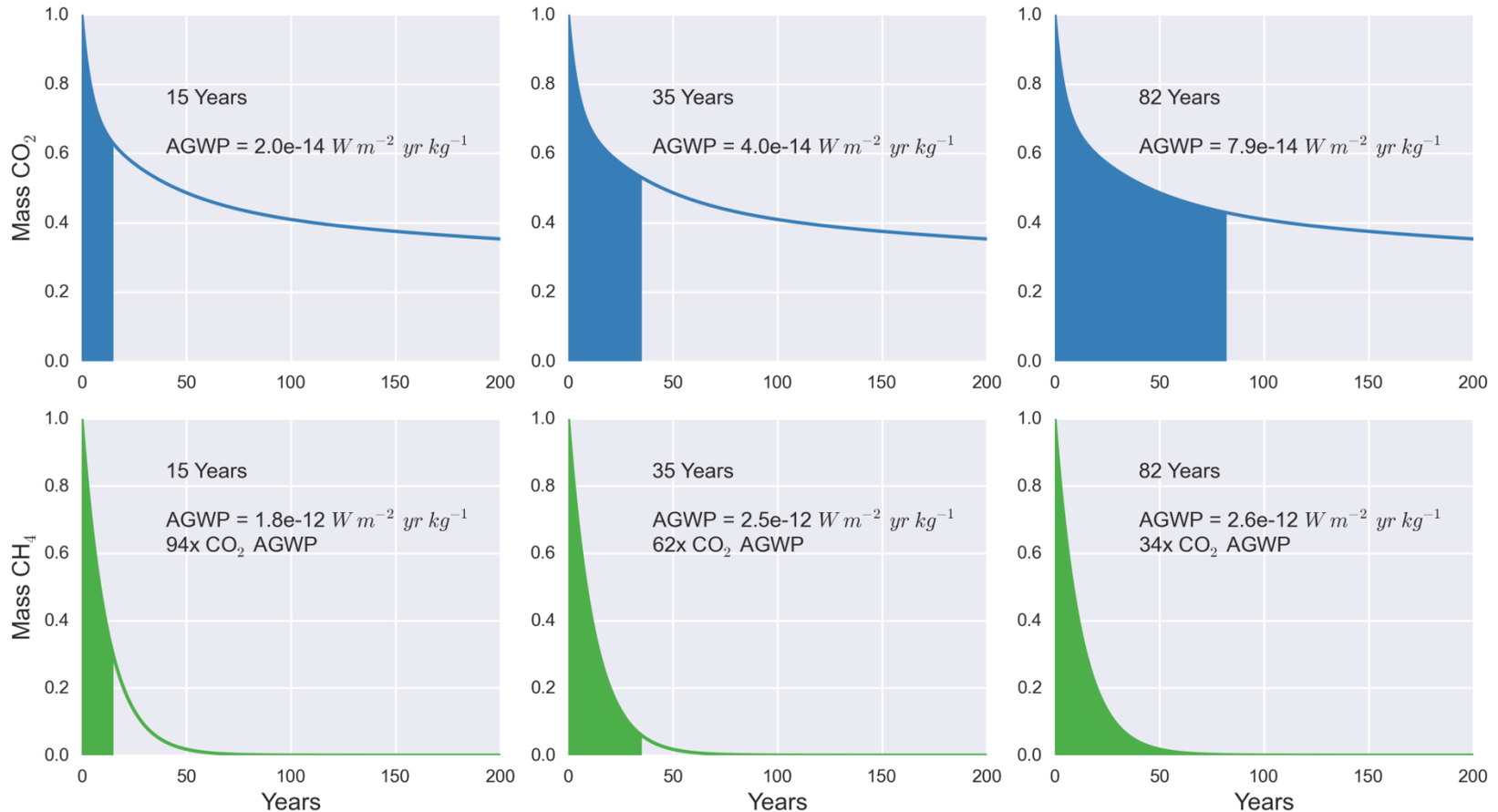
- Radiative forcing is *mass x radiative efficiency**
 - Radiative efficiency of methane is 120 time larger than for CO₂
 - Absolute global warming potential (AGWP) is the integrated (cumulative) radiative forcing of a pulse
- Dividing the AGWP of CO₂ at 100 years into methane gives a GWP of 30
- GWP does not evaluate impact of all emissions from a system – which take place at different times – 20 or 100 year in the future
 - Effectively collapses all emissions to a single point in time and evaluates at the time horizon based on that point



Time horizons of 20 & 100 years are arbitrary

Calculation of other time horizons

CO₂ and CH₄ GWP calculations



Possible to calculate AGWP at any point in time; doing so allows evaluation of all emissions at a single point in time

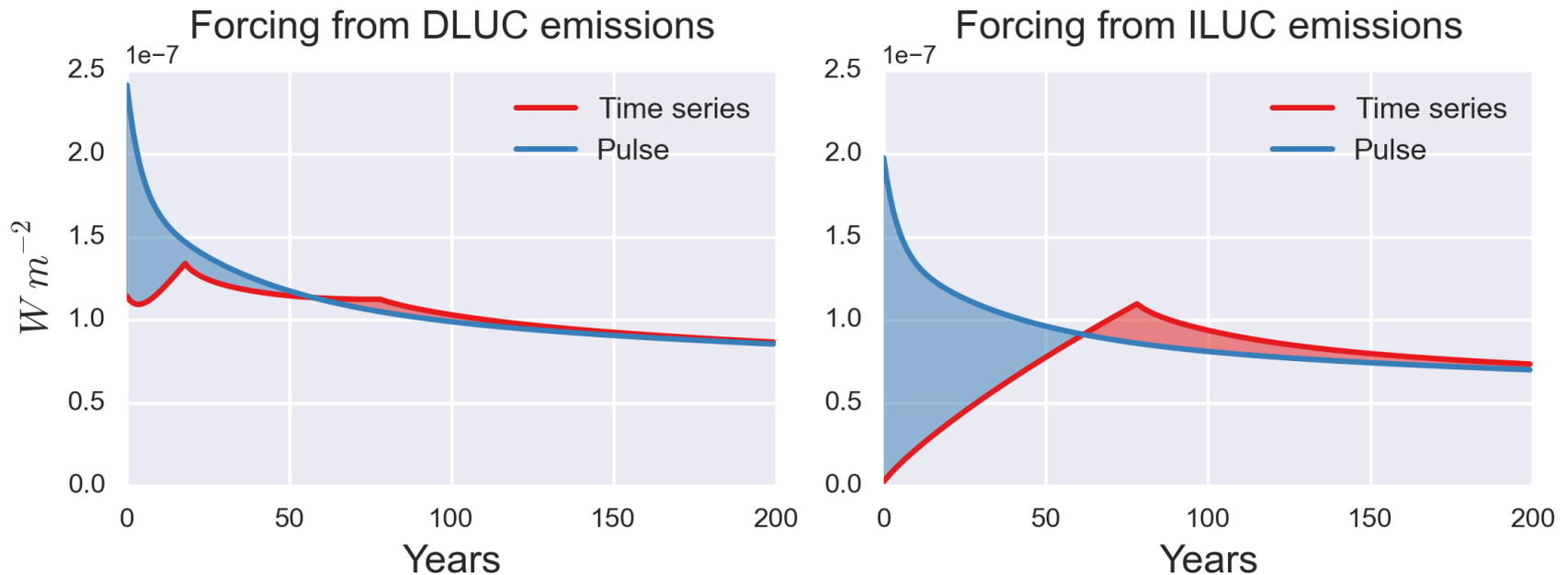
Biomass systems have unique timing issues

Not well represented by GWP

- **Land use change (LUC)**
 - Covers a long timeframe, even when looking at only 1 year of power generation
 - Modeled here as a fixed timeframe – no additional cultivation after start
- **CO₂ uptake and release**
 - Modeling choice: burn then grow, or grow then burn
 - Time element means integrated forcing will be non-zero either way
 - Biomass uptake reduces atmospheric concentration, reducing absorption by the ocean*

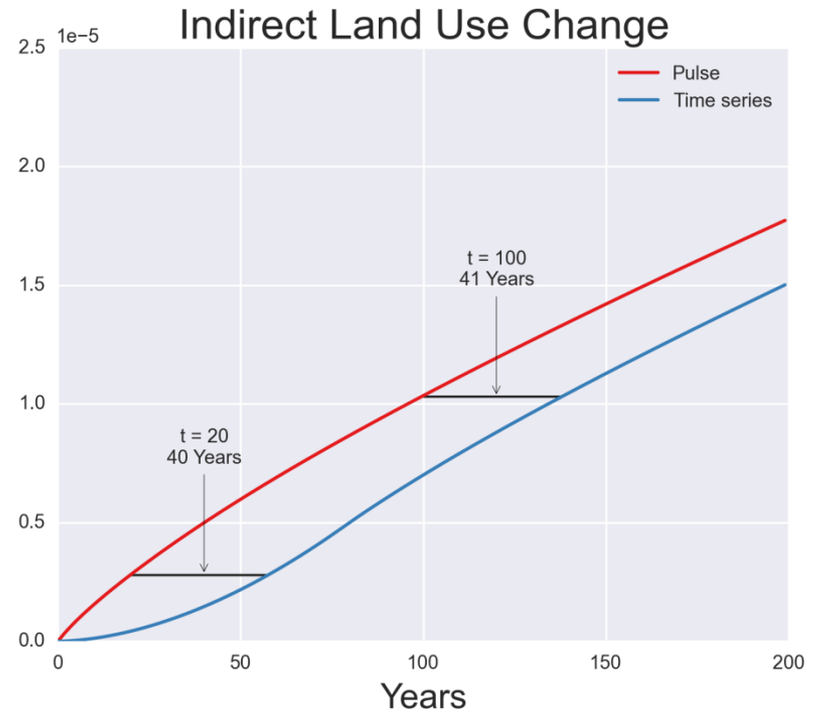
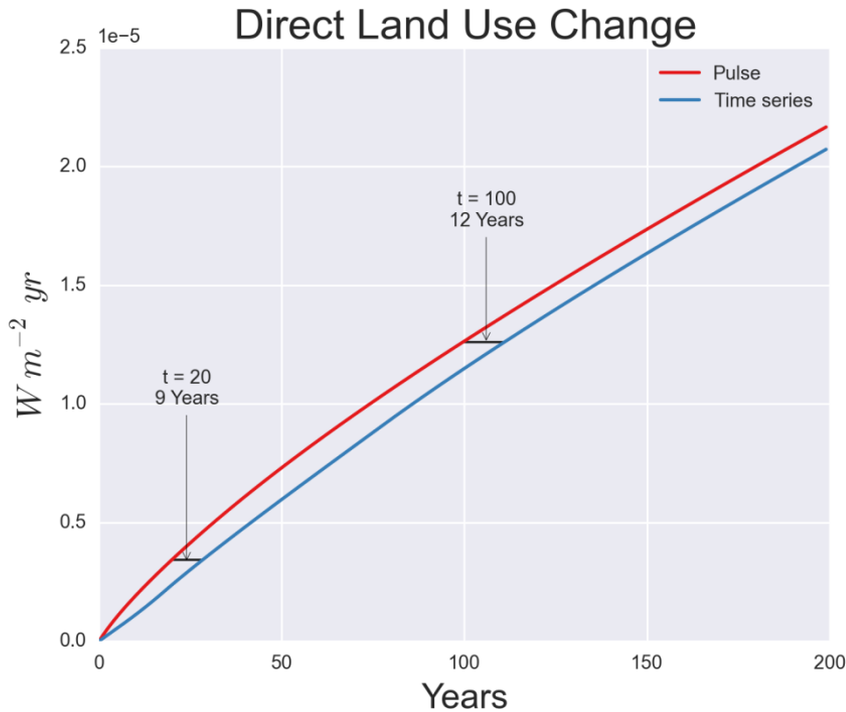
Some LUC emissions take place in the future

Forcing is reduced in early years



- Almost half of DLUC emissions are in first year
- ILUC emissions are modeled as constant over time
- Both type of LUC approach the same level of forcing as the pulse assumption.

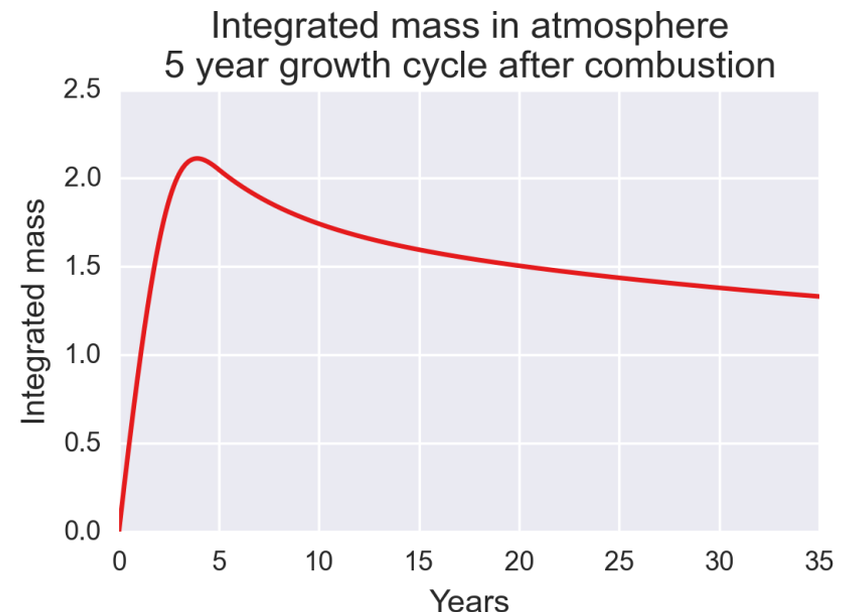
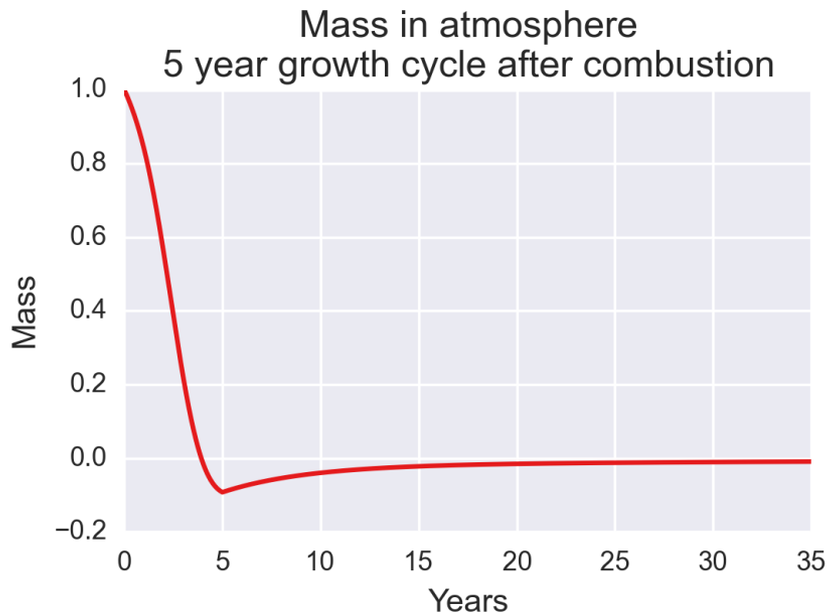
ILUC has larger effect on cumulative forcing



- The difference in emission timing between DLUC and ILUC is apparent from the larger delay between equal ILUC AGWP values
- This leads to a delay of approximately 25 years for anticipated CRF from total LUC

Time series shows that biomass uptake does not cancel emissions

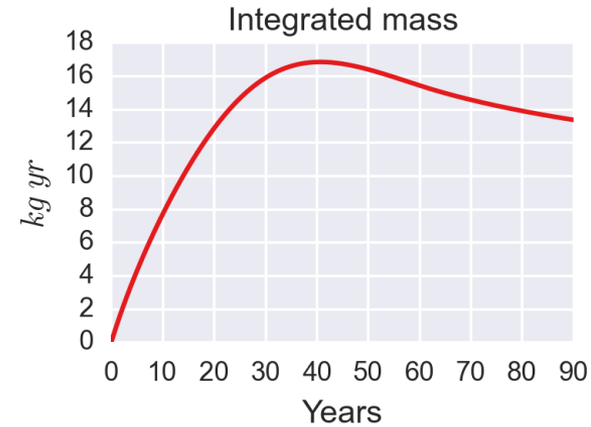
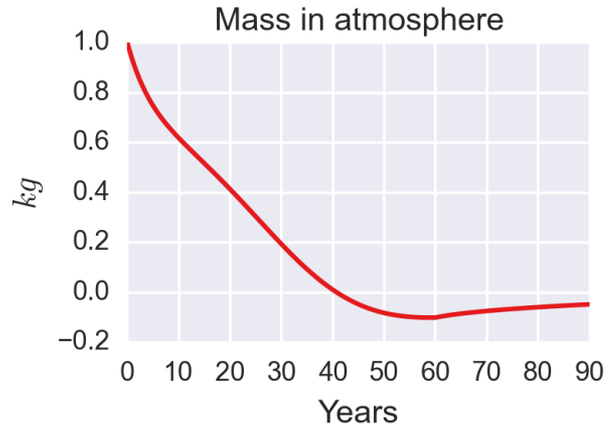
- Assume growth curves follow a normal distribution
- Uptake can be modeled as before or after combustion
- Following method of Cherubini *et al*, assuming that biomass uptake induces some emissions (or reduced uptake) from ocean



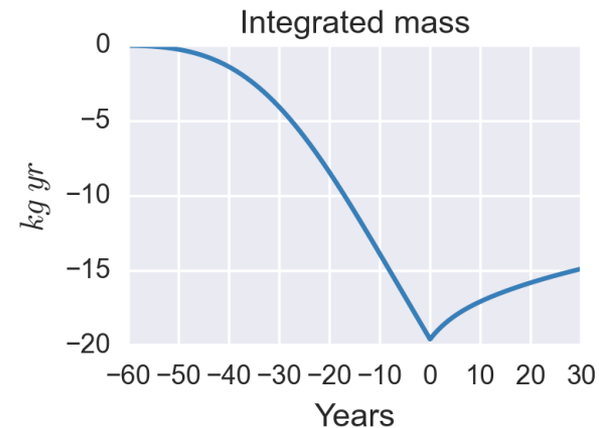
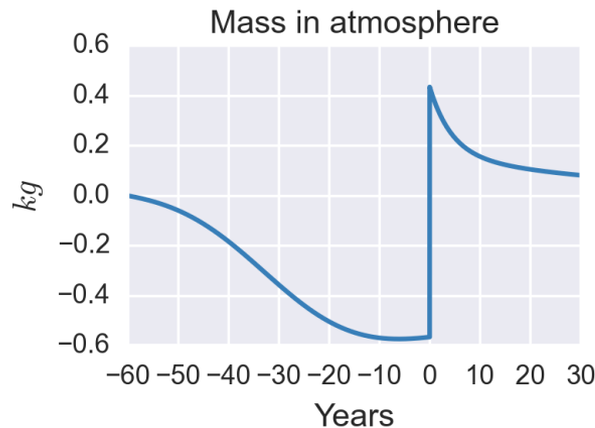
Growth before or after combustion matters for long rotation biomass

- **This is a modeling choice**
- **Cumulative mass/forcing is >0 when burning first**
- **Cumulative mass/forcing is <0 when growing first**
- **Again, long-growth biomass is an unlikely fuel source for power**

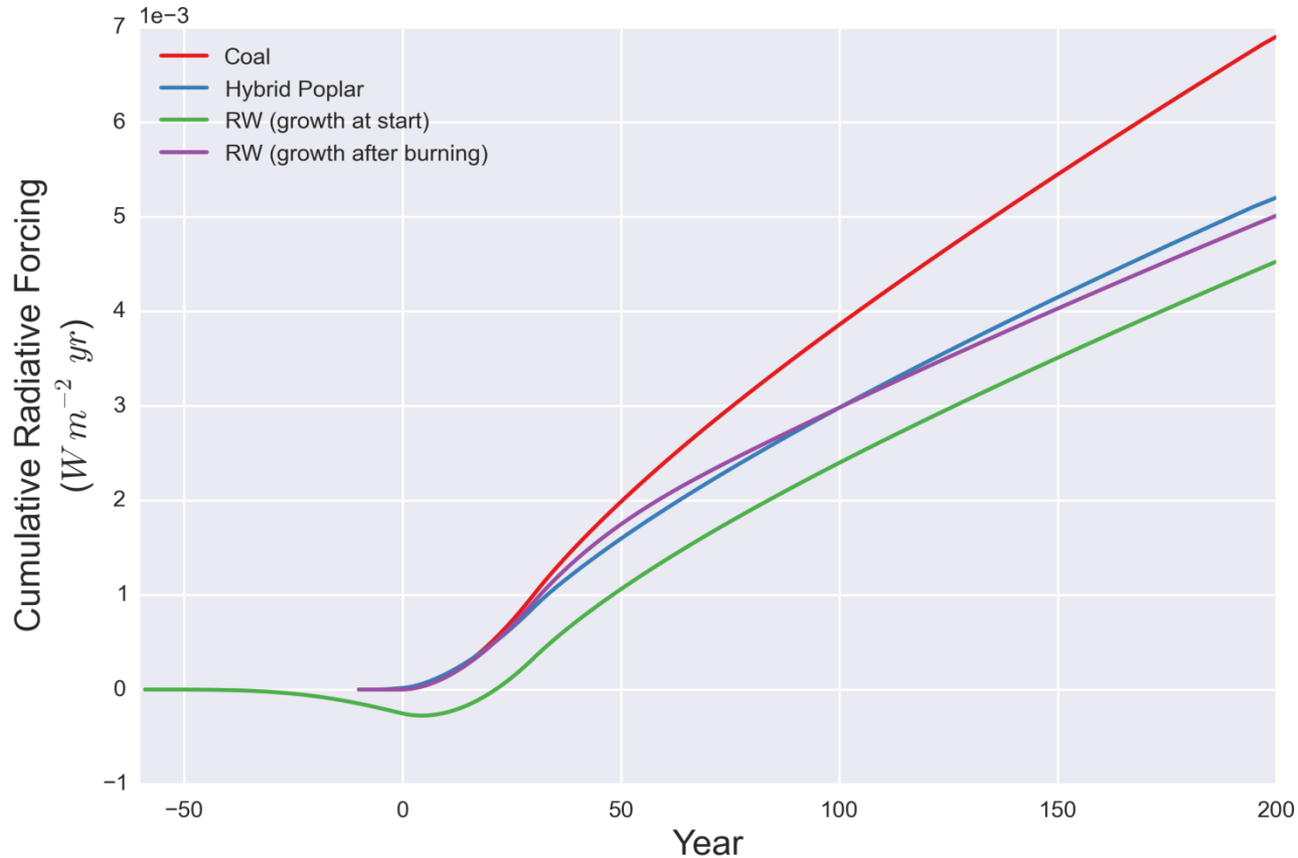
60 year growth cycle after combustion



60 year growth cycle before combustion

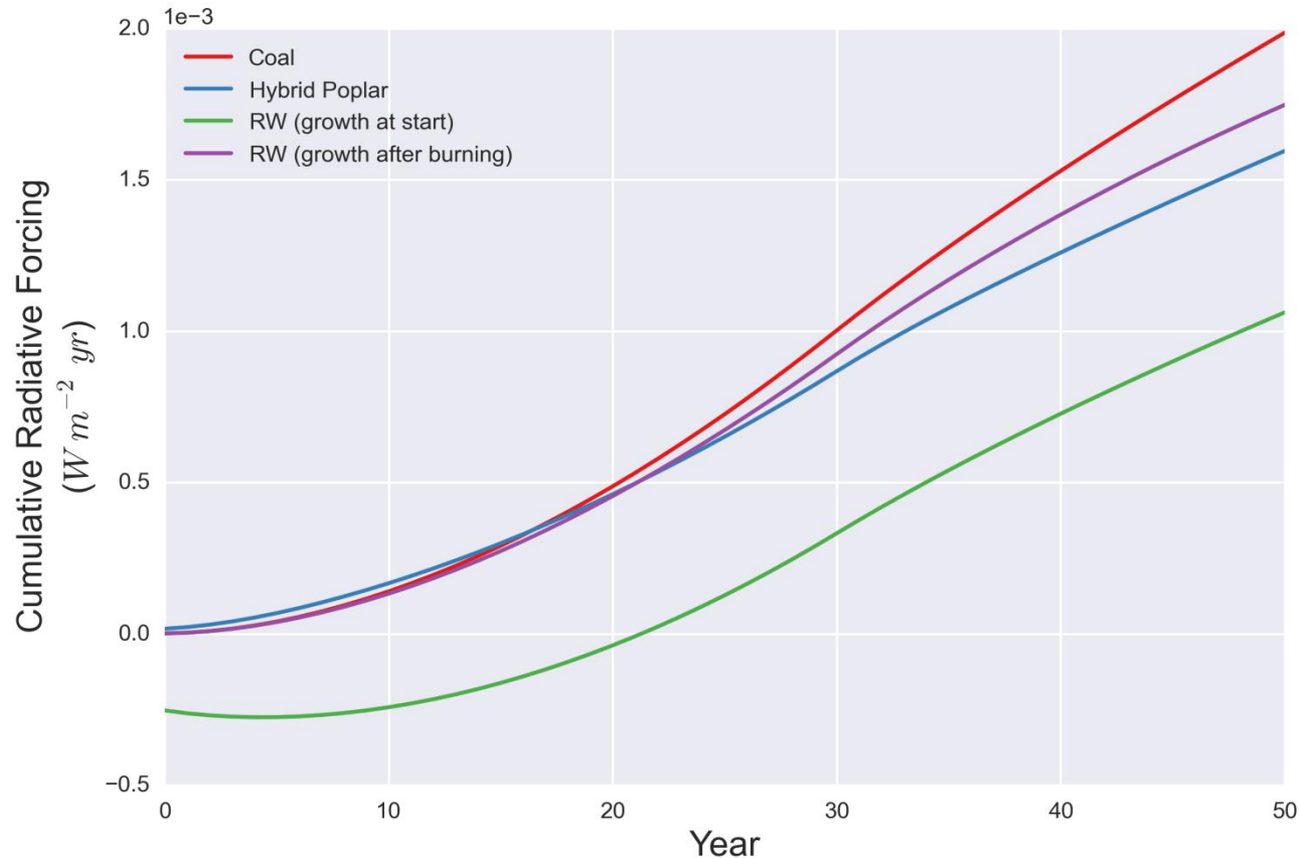


Co-fired biomass results in lower CRF over long time frames



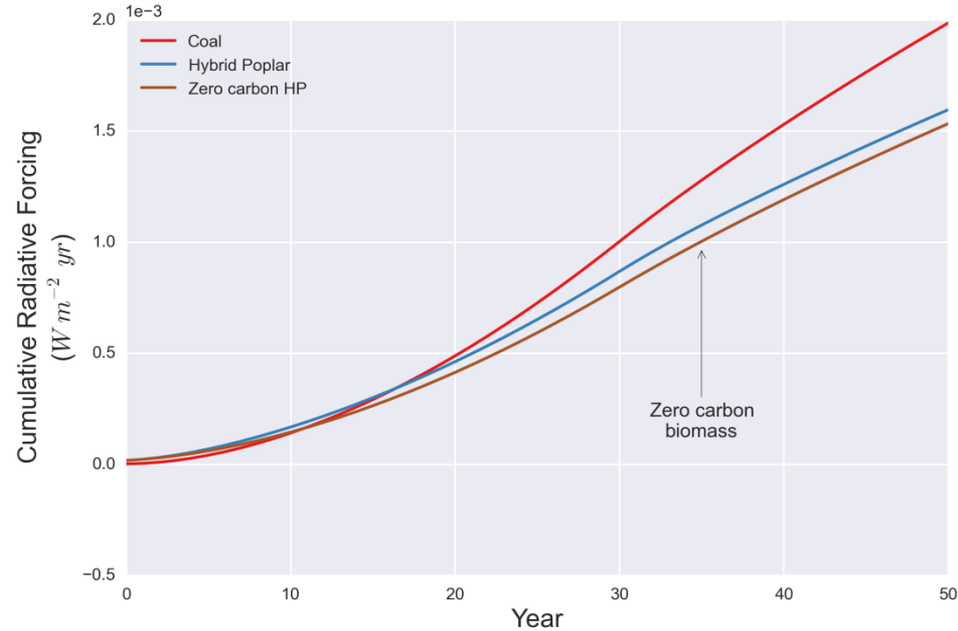
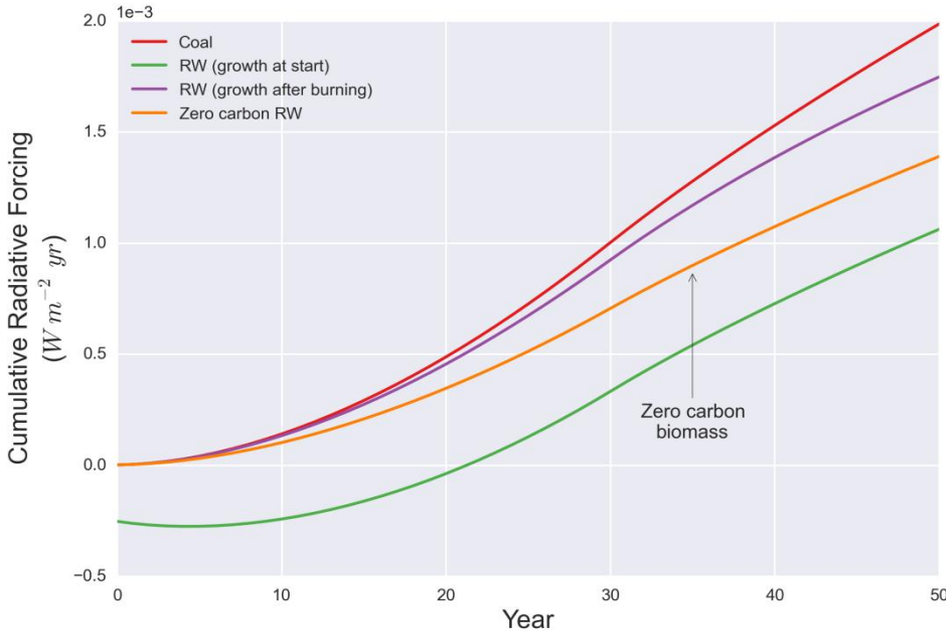
- Difference between coal and co-fire systems continues to grow over time
- Within the co-fire systems, hybrid poplar and roundwood with growth after combustion are similar, switch in rank at 100 years

Most results are close during power plant operation



- Hybrid poplar starts with largest CRF due to land use change
- Coal has higher AGWP after 17 years of electricity production
- Roundwood with growth first is always significantly better

Ignoring biomass growth time has a larger effect on long rotation systems



- Larger difference between RW growth after combustion and zero carbon biomass than coal and RW
- Smaller, but non-zero, effect on short rotation biomass

Conclusions

- **The climate impact of a biomass system may not be well characterized by GWP**
 - Land use change happens over long time frames
 - Biomass uptake does not cancel out direct combustion emissions
 - Unable to examine model timing choices with GWP
- **Directly modeling forcing and CRF helps to show interesting aspects of emission timing**
 - Emissions that happen before power generation begins
 - Cross-over points in results
 - Large up-front effect of land use change
- **Recommendations**
 - At a minimum, visualize the spread of emissions/uptake over time
 - Use more sophisticated metrics or calculation methods if possible

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