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%\newtheorem{proposition}{Proposition}

%\newtheorem{remark}{Remark}

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%\newcommand{\trace}{\operatorname{trace}}

%\newcommand{\Realpart}{\operatorname{Re}}

%\newcommand{\Cov}{\operatorname{Cov}}

%\newcommand{\Corr}{\operatorname{Corr}}

%\newcommand{\Var}{\operatorname{Var}}

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%\newcommand{\sign}{\operatorname{sign}}

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\renewcommand{\thefootnote}{\alph{footnote}}

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{\par\setcounter{footnote}{\savedfootnotenumber}}

\begin{document}

\begin{center}

\Large\bf{Documentation for Tree.py}

\end{center}

\normalsize

\pagenumbering{arabic}

\section{Introduction}

The tree.py file builds the structure (TreeModel) of a non-recombining binomial tree for the carbon pricing model. It is used in other files: analysis.py, bau.py, cost.py, damage\\_simulation.py, damage.py, forcing.py, optimization.py, storage\\_tree.py, utility.py. There are two different concepts: \textbf{node} and \textbf{state}.

\begin{itemize}

\item

\textbf{Nodes} are path-dependent integers in the sense that each node corresponds to a particular path. They represent decision points throughout the whole time span in a given order. In Litterman's paper, the world can enter either a good state (up) or a bad state (down), denoted by 'u' and 'd' respectively, at all but the last two decision times. Under this framework, the original single decision point is 0. For period 1, the 'u' state and the 'd' state are represented by node 1 and 2, respectively. For period 2, both node 1 and 2 give rise to 'u' and 'd' states and thus, produce child nodes. The 'uu', 'ud', 'du', 'dd' are represented by nodes 3, 4, 5, 6, respectively (see Figure \ref{FigureTreeNodes}). The same logic applies for the entire model.

Note that for an arbitrary node, we can treat it as a child node and find its unique parent node. For example, the parent node for node 3 is 1. We set node 0 as its own parent node. The last period has no branching, and hence it has the same number of nodes as the previous period.

\begin{figure}[h!]

\begin{center}

%\caption{Loss $L^{no-op}$}

\includegraphics[scale=0.45]{Tree.png}

\caption{\small \textbf{Tree in carbon pricing model} At the beginning of period 2: Blue path corresponds to the node 3 (uu); green path corresponds to the node 4 (ud); red path corresponds to the node 5 (du).}

\label{FigureTreeNodes}

\end{center}

\end{figure}

\item \textbf{States} are path-independent integers. They represent ordered decision points within each period, so for an arbitrary period, we have states starting at 0. For example, in the second period, nodes 3, 4, 5, 6 correspond to states 0, 1, 2, 3. Thus, the number of states in each period is exactly the number of nodes that represent decision points in this period. Thus, one needs both, a state and a period, to determine the path.

\end{itemize}

The tree structure can be initiated with a 1-D array, whose entries being the decision times that we will soon explain in \textit{Inputs}. Particular accesses to nodes and states are defined by methods in this file.

\section{TreeModel object}

In this section we explain different blocks of the Python code in tree.py.

The following packages are imported:

\begin{minted}{python}

from \_\_future\_\_ import division

import numpy as np

\end{minted}

\subsection{Inputs}

The TreeModel requires the following input information:

\begin{itemize}

\item \textit{Decision times (\textbf{decision\\_times}).}

years in the future when decisions are to be made. For example, $[0, 15, 45, 85, 185, 285, 385]$ (that represent years [2015,2030,2060,2100,2200,2300,2400]). Each of them represents the beginning of a period.

\item \textit{Scaling constant for probabilities (\textbf{prob\\_scale}).}

if less than 1, then good states are more likely (have higher probabilities). It is assumed to be time-invariant. The default value is 1.0. For the specifics of implementation see method \\_create\\_probs.

\end{itemize}

\subsection{Attributes}

The model has the following attributes which provide detailed information of the binomial tree structure that we can refer to.

\begin{itemize}

\item \textbf{decision\\_times}: years in the future when decisions will be made.

\item \textbf{prob\\_scale}: if less than 1, then good states are more likely (have higher probabilities). It is assumed to be time-invariant. The default value is 1.0.

\item \textbf{node\\_prob}: probability of reaching each node from period 0.

\item \textbf{final\\_states\\_prob}: probability of reaching each node in the last period from period 0.

\end{itemize}

Define the tree model with decision times and an optional probability scale, modify the decision time input into array if it comes as a list.

\begin{minted}{python}

class TreeModel(object):

def \_\_init\_\_(self, decision\_times, prob\_scale=1.0):

self.decision\_times = decision\_times

if isinstance(self.decision\_times, list):

self.decision\_times = np.array(self.decision\_times)

self.prob\_scale = prob\_scale

self.node\_prob = None

self.final\_states\_prob = None

self.\_create\_probs()

\end{minted}

The following properties (as special kinds of attributes) are also available. From \textbf{decision\\_times}, we can calculate the number of periods we need to consider. Here the 'number of periods' means the number of periods between two decision points. That is, we do not consider the last period that extends to infinity.This is because the last decision point does not influence the state of the world and there is no more branching. Thus, we have

\begin{flalign}

\text{number of periods} = \text{number of decision times} -1. \nonumber

\end{flalign}

For example, from Figure \ref{FigureTreeNodes} we have 7 decision times ([2015,2030,2060,2100,2200,2300,2400]) and there are 6 periods between those times.

\begin{minted}{python}

@property

def num\_periods(self):

"""int: the number of periods in the tree"""

return len(self.decision\_times)-1

\end{minted}

The number of decision nodes is evaluated according to the formula

\begin{flalign}

\text{number of decision nodes}=2^{\text{number of periods}}-1. \nonumber

\end{flalign}

For example, for node 0 we have $63=2^6-1$ nodes where we have to make decisions. Hence, 63 variables for the optimization.

\begin{minted}{python}

@property

def num\_decision\_nodes(self):

"""int: the number of nodes in tree"""

return (2\*\*self.num\_periods) - 1

\end{minted}

To find the number of states in the final period we use the following equation

\begin{flalign}

\text{number of states in the final period}=2^{\text{number of periods}-1}. \nonumber

\end{flalign}

For example, we have $2^{6-1}=32$ states in period 5. This number is also true for any future period.

\begin{minted}{python}

@property

def num\_final\_states(self):

"""int: the number of nodes in the last period"""

return 2\*\*(self.num\_periods-1)

\end{minted}

Next, we discuss methods available for the object TreeModel.

\subsection{Methods}

The TreeModel object has many methods that can be helpful when we need to look into a specific period or decision point. For instance, each decision point has parameters including node, period, and state. Given any of them, we can determine the other two through the methods described in this section.

The following methods are available:

\begin{itemize}

\item \textbf{\\_create\\_probs(self):} evaluates the probabilities of getting to all nodes in the tree.

\item \textbf{get\\_num\\_nodes\\_period(self, period):} get the number of nodes for a given period.

\item \textbf{get\\_node(self, period, state):} get a node for given period and state.

\item \textbf{get\\_nodes\\_in\\_period(self, period):} get the range of nodes for a given period.

\item \textbf{get\\_period(self, node):} returns the period for a given node.

\item \textbf{get\\_state(self, node, period=None):} get the state of a given node

\item \textbf{get\\_parent\\_node(self, child):} get the parent node for a given child node.

\item \textbf{get\\_path(self, node, period=None):} get the unique path through which we can arrive at a given node. A path is a sequence of nodes.

\item \textbf{get\\_probs\\_in\\_period(self, period):} returns the probabilities to get from period 0 to nodes in another period (specified in the input).

\item \textbf{reachable\\_end\\_states(self, node, period=None, state=None):} determine the range of states we can reach in the last period, given a starting node.

\end{itemize}

Next, we describe the above methods. The following method evaluates the probabilities of getting to all nodes in the tree. The first value in this array is 1 which corresponds to the first node. The next two values are 0.5 which correspond to probabilities of getting to either 'u' or 'd' node. The next four values are 0.25 which correspond to probabilities of getting to 'uu', 'ud', 'du', and 'dd', etc.

\begin{minted}{python}

def \_create\_probs(self):

"""Creates the probabilities of every nodes in the tree structure."""

self.final\_states\_prob = np.zeros(self.num\_final\_states)

self.node\_prob = np.zeros(self.num\_decision\_nodes)

#init prob of the first final state as 1 (along the 'u' path)

self.final\_states\_prob[0] = 1.0

sum\_probs = 1.0

next\_prob = 1.0

\end{minted}

\begin{minted}{python}

for n in range(1, self.num\_final\_states):

next\_prob = next\_prob \* self.prob\_scale\*\*(1.0 / n)

self.final\_states\_prob[n] = next\_prob

# normalize the prob and let the sum to be one

self.final\_states\_prob /= np.sum(self.final\_states\_prob)

\end{minted}

\begin{minted}{python}

self.node\_prob[self.num\_final\_states-1:] = self.final\_states\_prob

#add up the prob of the child nodes backwards

#to get the prob of the parent nodes.

for period in range(self.num\_periods-2, -1, -1):

for state in range(0, 2\*\*period):

#find the node from state

pos = self.get\_node(period, state)

# add up child nodes probs

self.node\_prob[pos] = self.node\_prob[2\*pos + 1] + self.node\_prob[2\*pos + 2]

\end{minted}

\textbf{get\\_num\\_nodes\\_period}: get the number of nodes for a given period.

\begin{itemize}

\item For a period beyond the decision time span, its number of nodes $=2^{\text{number of periods}-1}$. For example, we constantly have 32 nodes since period 5.

\item For a period within the decision time span, its number of nodes = $2^{\text{period}}$. For example, for period 2 we have 4 nodes (see Figure \ref{FigureTreeNodes}).

\end{itemize}

\begin{minted}{python}

def get\_num\_nodes\_period(self, period):

"""Returns the number of nodes in the period.

Parameters

----------

period : int

period

Returns

-------

int

number of nodes in period

Examples

--------

>>> t = TreeModel([0, 15, 45, 85, 185, 285, 385])

>>> t.get\_num\_nodes\_period(2)

4

>>> t.get\_num\_nodes\_period(5)

32

"""

if period >= self.num\_periods:

return 2\*\*(self.num\_periods-1)

return 2\*\*period

\end{minted}

\textbf{get\\_node}: get a node from given period and state. Here are the steps of the code:

\begin{itemize}

\item $\text{node}=2^{\text{period}}+\text{state}-1$.

\item For example, the 11th state in the 5th period is node 25, with indices for period and state are 10 and 4 respectively.

\item Value Error for period and state inputs beyond valid range.

\end{itemize}

\begin{minted}{python}

def get\_node(self, period, state):

"""Returns the node in period and state provided.

Parameters

----------

period : int

period

state : int

state of the node

Returns

-------

int

node number

Examples

--------

>>> t = TreeModel([0, 15, 45, 85, 185, 285, 385])

>>> t.get\_node(1, 1)

2

>>> t.get\_node(4, 10)

25

>>> t.get\_node(4, 20)

ValueError: No such state in period 4

Raises

------

ValueError

If period is too large or if the state is too large

for the period.

"""

if period > self.num\_periods:

raise ValueError("Given period is larger than number of periods")

if state >= 2\*\*period:

raise ValueError("No such state in period {}".format(period))

return 2\*\*period + state - 1

\end{minted}

\textbf{get\\_nodes\\_in\\_period}: get the range of nodes for a given period within the decision time span. Here are the steps of the code:

\begin{itemize}

\item For a period beyond the decision time span, modify it to the last period in the decision time span, period 5 in our case.

\item Get the first node with \textbf{get\\_node} and the state being 0.

\item Get the number of nodes in the given period with \textbf{get\\_num\\_nodes\\_period}.

\item Get $\text{the last node}=\text{the first node}+\text{number of nodes in the given period}-1$.

\item For example, we get the node range (0, 0) for period 0 and (15, 30) for period 4.

\end{itemize}

\begin{minted}{python}

def get\_nodes\_in\_period(self, period):

"""Returns the first and last nodes in the period.

Parameters

----------

period : int

period

Returns

-------

int

number of nodes in period

Examples

--------

>>> t = TreeModel([0, 15, 45, 85, 185, 285, 385])

>>> t.get\_nodes\_in\_period(0)

(0, 0)

>>> t.get\_nodes\_in\_period(1)

(1, 2)

>>> t.get\_nodes\_in\_period(4)

(15, 30)

"""

if period >= self.num\_periods:

period = self.num\_periods-1

nodes = self.get\_num\_nodes\_period(period)

first\_node = self.get\_node(period, 0)

return (first\_node, first\_node+nodes-1)

\end{minted}

\textbf{get\\_period}: returns the period for a given node. Here are the steps of the code:

\begin{itemize}

\item For a node beyond the decision nodes, let it be the last period that extends to infinite future, period 6 in our case,.

\item For a node within our decision time span, we use a for loop to find the period it falls in. The target period $i$ should satisfy $\text{int}\left(\frac{\text{node}+1}{2^i}\right)=1$.

\item For example, node 4 falls in period 2.

\end{itemize}

\begin{minted}{python}

def get\_period(self, node):

"""Returns what period the node is in.

Parameters

----------

node : int

the node

Returns

-------

int

period

Examples

--------

>>> t = TreeModel([0, 15, 45, 85, 185, 285, 385])

>>> t.get\_period(0)

0

>>> t.get\_period(4)

2

"""

if node >= self.num\_decision\_nodes:

return self.num\_periods

for i in range(0, self.num\_periods):

if int((node+1) / 2\*\*i ) == 1:

return i

\end{minted}

\textbf{get\\_state}: get the state of a given node. Here are the steps of the code:

\begin{itemize}

\item For a node beyond the decision time span, its state is $\text{node}-\text{number of decision nodes}$

\item For a node within the decision time span, get the node's period, if not available, with \textbf{get\\_period}, then compute $\text{state}=\text{node}-\left(2^{\text{period}-1}\right)$

\item For example, the state of node 4 (in period 2) is 1.

\end{itemize}

\begin{minted}{python}

def get\_state(self, node, period=None):

"""Returns the state the node represents.

Parameters

----------

node : int

the node

period : int, optional

the period

Returns

-------

int

state

Examples

--------

>>> t = TreeModel([0, 15, 45, 85, 185, 285, 385])

>>> t.get\_state(0)

0

>>> t.get\_state(4, 2)

1

"""

if node >= self.num\_decision\_nodes:

return node - self.num\_decision\_nodes

if not period:

period = self.get\_period(node)

return node - (2\*\*period - 1)

\end{minted}

\textbf{get\\_parent\\_node}: get the parent node for a given child node. Here are the steps of the code:

\begin{itemize}

\item For node 0, its parent node is 0.

\item For node beyond the decision time span, we find its parent node by subtracting the number of nodes in the last period.

\item For an even node within the decision time span, we get the parent node $\text{int} \left(\frac{\text{child}-2}{2}\right)$. For example, the parent node for node 4 is 1.

\item For a odd node within the decision time span, we get the parent node $\text{int} \left( \frac{\text{child}-1}{2}\right)$. For example, the parent node for node 11 is 5.

\end{itemize}

\begin{minted}{python}

def get\_parent\_node(self, child):

"""Returns the previous or parent node of the given child node.

Parameters

----------

child : int

the child node

Returns

-------

int

partent node

Examples

--------

>>> t = TreeModel([0, 15, 45, 85, 185, 285, 385])

>>> t.get\_parent\_node(2)

0

>>> t.get\_parent\_node(4)

1

>>> t.get\_parent\_node(10)

4

"""

if child == 0:

return 0

if child > self.num\_decision\_nodes:

return child - self.num\_final\_states

if child % 2 == 0:

return int((child - 2) / 2)

else:

return int((child - 1 ) / 2)

\end{minted}

\textbf{get\\_path}: get the unique path through which we can arrive at a given node. A path is a sequence of nodes. Here are the steps of the code:

\begin{itemize}

\item Get the period of the node with \textbf{get\\_node} if not available.

\item Start with the given node, determine the nodes of the path backwards by finding the parent node \textbf{get\\_parent\\_node} at each decision point.

\item Reverse the order of the nodes to get the path in need.

\item For example, the path to node 62 is [0, 2, 6, 14, 30, 62].

\end{itemize}

\begin{minted}{python}

def get\_path(self, node, period=None):

"""Returns the unique path taken to come to given node.

Parameters

----------

node : int

the node

Returns

-------

ndarray

path to get to `node`

Examples

--------

>>> t = TreeModel([0, 15, 45, 85, 185, 285, 385])

>>> t.get\_path(2)

array([0, 2])

>>> t.get\_parent\_node(4)

array([0, 1, 4])

>>> t.get\_parent\_node(62)

array([ 0, 2, 6, 14, 30, 62])

"""

if period is None:

period = self.get\_period(node)

path = [node]

for i in range(0, period):

parent = self.get\_parent\_node(path[i])

path.append(parent)

path.reverse()

return np.array(path)

\end{minted}

\textbf{get\\_probs\\_in\\_period}: returns the probabilities to get from period 0 to nodes in another period (specified in the input). Here are the steps of the code:

\begin{itemize}

\item Get the nodes of the given period with \textbf{get\\_period}.

\item Get the probabilities of the nodes in concern with \textbf{node\\_prob}.

\item For example, assume that the probability of 'u' state is 0.5 at each decision point. Then the probabilities for nodes in period 2 should be [0.25, 0.25, 0.25, 0.25].

\end{itemize}

\begin{minted}{python}

def get\_probs\_in\_period(self, period):

"""Returns the probabilities to get from period 0 to nodes in period.

Parameters

----------

period : int

the period

Returns

-------

ndarray

probabilities

Examples

--------

>>> t = TreeModel([0, 15, 45, 85, 185, 285, 385])

>>> t.get\_probs\_in\_period(2)

array([ 0.25, 0.25, 0.25, 0.25])

>>> t.get\_probs\_in\_period(4)

array([ 0.0625, 0.0625, 0.0625, 0.0625, 0.0625, 0.0625, 0.0625,

0.0625, 0.0625, 0.0625, 0.0625, 0.0625, 0.0625, 0.0625,

0.0625, 0.0625])

"""

first, last = self.get\_nodes\_in\_period(period)

return self.node\_prob[range(first, last+1)]

\end{minted}

\textbf{reachable\\_end\\_states}: determine the range of states we can reach in the last period, given a starting node. Here are the steps of the code:

\begin{itemize}

\item Get the state and period of the node, if not available, with \textbf{get\\_period} and \textbf{get\\_state}

\item For a period that is beyond the decision time span, we already know the state we end up with, which is $\text{node}-\text{number of decision nodes}$. For example, the range of reachable states from node 32 is (1, 1), since node 32 is state 1 in period 5.

\item For a period within the decision time span, the range of possible final states should be $\text{int}\left(\frac{\text{number of final states}}{2^\text{period}}\right)\times\left(\text{state}, \text{state}+1\right)+(0,-1)$. For example, the range of reachable states from node 10 is (12, 15).

\end{itemize}

\begin{minted}{python}

def reachable\_end\_states(self, node, period=None, state=None):

"""Returns what future end states can be reached from given node.

Parameters

----------

node : int

the node

period : int, optional

the period

state : int, optional

the state the node is in

Returns

-------

tuple

(worst end state, best end state)

Examples

--------

>>> t = TreeModel([0, 15, 45, 85, 185, 285, 385])

>>> t.reachable\_end\_states(0)

(0, 31)

>>> t.reachable\_end\_states(10)

(12, 15)

>>> t.reachable\_end\_states(32)

(1, 1)

"""

if period is None:

period = self.get\_period(node)

if period >= self.num\_periods:

return (node - self.num\_decision\_nodes, node - self.num\_decision\_nodes)

if state is None:

state = self.get\_state(node, period)

k = int(self.num\_final\_states / 2\*\*period)

return (k\*state, k\*(state+1)-1)

\end{minted}

\begin{minted}{python}

\end{minted}

\end{document}