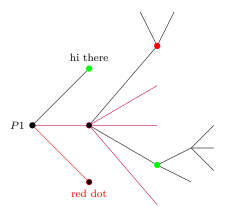
# Latex Tikz Examples, Discrete and Continuous Strategy Trees

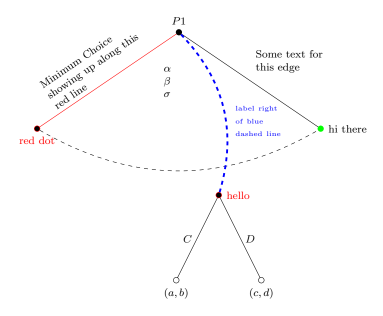
Fan Wang\*

February 19, 2020

### 1 Grow Tree towards Different Directions



## 2 Continuous and Discrete



## 3 Grow Three to the Right, Discrete and Continuous Muliple

There are three choices, choose consumption share first, which also means the residual goes to overall investment share.

1. **continous**, choose consumption, or aggregate investment, rightward bend span, three node, center longer to match bend

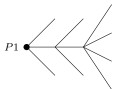
 $<sup>{\</sup>rm *https://fanwangecon.github.io,\ repository:\ } {\rm \underline{Tex4Econ}}$ 

- 2. **continous**, choose investment in capital, type 1 asset, residual goes to type two asset, rightward span, three node, center longer to match bend
- 3. **discrete**, within type 2 asset, choose a achieve the desired level of type two, rightward, five nodes, equi-distance

#### 3.1 Develop Tree Outline

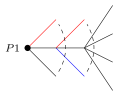
#### 3.1.1 Nodes Only

Draw nodes and branches, no text, no bending, no coloring.



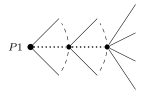
#### 3.1.2 First Two Nodes with Continuous Curved Bend Right

Add Continuous bending curves.



#### 3.1.3 Extend Middle node Rightward

Continuous bending exceed middle node, now offset middle node.



#### 3.1.4 State Node and Choice Nodes

States Nodes, Realizations, and then Continuous and Discrete Choice Nodes



#### 3.2 Spanning Multi-Tree with Text as a part of Timeline

Two spanning continuous choices, with text on boundary, clear descriptions. inside of what choices are made. Then inset this as a part of a longer timeline.

## 3.2.1 Two Nodes and Text Along Edges

Draw nodes and branches, no text, no bending, no coloring.

