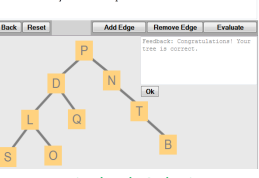
mine. The Dinary cree is unique.					
Back	Reset		Add Edge	Remove Edge	Evaluate
В					
D					
L					
Ν					
0					
Р					
Q					
P Q S					
Т					

## Microlabs in Computer Science Saturday, Nov 21, 2015 SCCC Ammerman



traversal SLODOPNTB construct the original binary tree

**Logical Lab Solution** 

- Initial Logical Lab
- Microlabs are 5-10 minutes activities during lecture to introduce concepts (logical microlabs) or have students construct methods (code magnets)
- In this half-day workshop (10-2pm) you will learn to use existing labs and to design a new lab on your own; bring your laptop for hands-on activities
- The stipend for workshop participation is \$300 for faculty and \$200 for students; substantial honorarium (averaging \$1000 or more) are available for completing after-workshop activities in courses you teach
- Visit <a href="https://www.cs.appstate.edu/wags/">www.cs.appstate.edu/wags/</a> to try some microlabs (press guest login)
- Visit <a href="www.cs.appstate.edu/microlabs">www.cs.appstate.edu/microlabs</a> to learn more and to apply



Use in a Classroom



**Using Code Magnets** 



Use in a Large Lecture



533 College Road, Selden, NY 11784-2899 NO de de la companya de NORTH ROAD Guard Booth AM KN SH SM -SO 8 HU Veterans Campus Entrance Guard Booth BR Campus Entrance AN Athletic **Fields** Long Island Sound Culinary Arts and Hospitality Center Ammerman Camput Eastern Campus Grant Long Island 495 Atlantic Ocean

Bring your laptop
SCCC Ammerman,
533 College Road
Riverhead building,
Room R212
Saturday, Nov 21
10:00 AM – 2:00 PM

Lunch will be provided.

## **Ammerman Campus, Selden**

Take the Long Island Expressway to Exit 62. Proceed north on Nicolls Road (CR97) about 2 miles to first traffic light. Turn right at the main campus entrance.