## Source Node:

+-				+
	# .		•	ľ.
1				
 				.   Sqhrödinger Equation at Source Node:
			•	$i\hbar\frac{\partial\Psi}{\partial h} = -\frac{\hbar^2}{2}\frac{\partial^2\Psi}{\partial h^2}$
!		• •		$i\hbar \frac{\partial}{\partial t} = -\frac{n}{2m} \frac{\partial}{\partial x^2}$
 				(with appropriate boundary conditions)
1		•	•	1
1			•	 

## Target Node:

