```
%*******Orbital Mech. HW 4, Alan Tsai and Vivek Suthram*******
function [v0, v1] = lambert(r0, r1, dt, direction)
  if direction == 1
    % Short way
  else
     % Long way
  end
  % Calculate A parameter
  A = signDir * sqrt(r0_mag * r1_mag * (1 + cos(theta)));
  while relErr > tol
    if z == 0
     else
     end
    % Solve for y, X, and error terms
     y = r0_{mag} + r1_{mag} - A * (1 - z * S) / sqrt(C);
     U = (1 / sqrt(mu)) * (X^3 * S + A * sqrt(y)) - dt;
    n = n + 1;
    if n > nMax
       break;
     end
```

## end

```
% Compute coefficients for velocity
f = 1 - y / r0_mag;
g = A * sqrt(y / mu);
g_dot = 1 - y / r1_mag;

% Calculate initial and final velocity vectors
v0 = (r1 - f * r0) / g;
v1 = (g_dot * r1 - r0) / g;
end
```