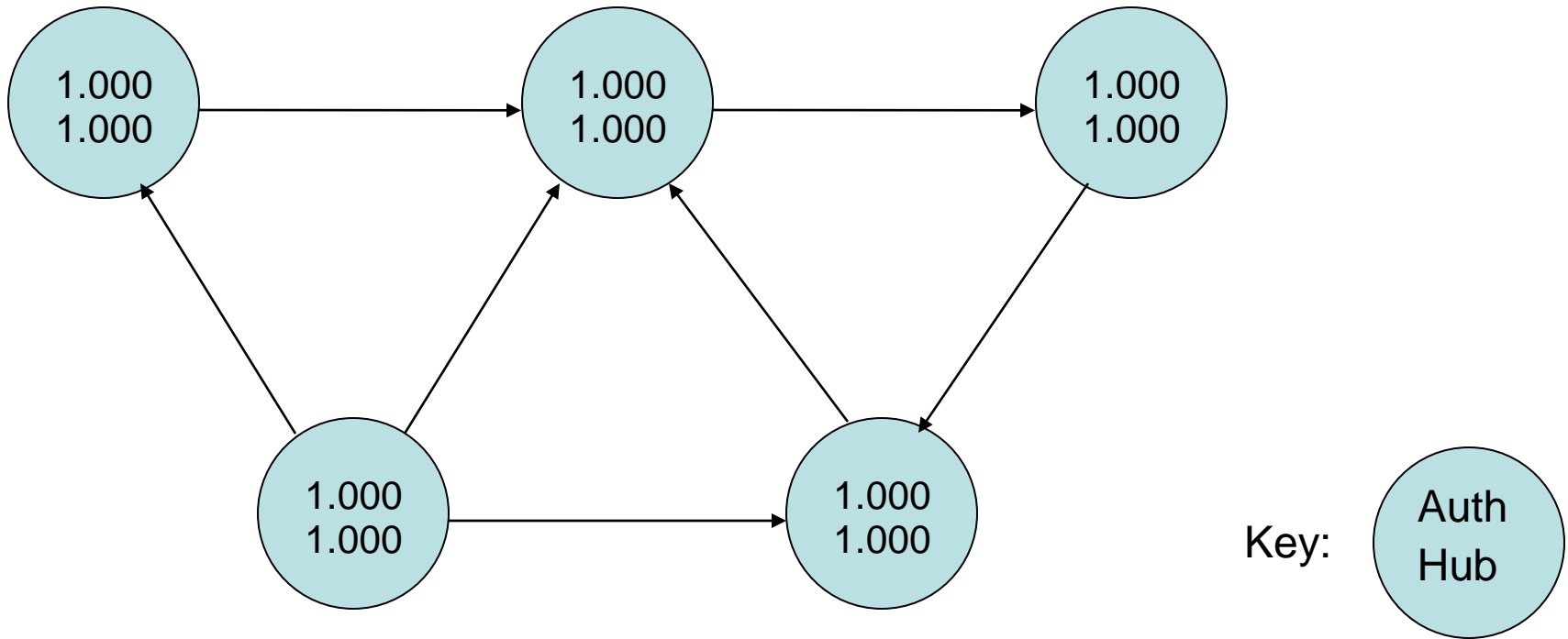


A Simple Example

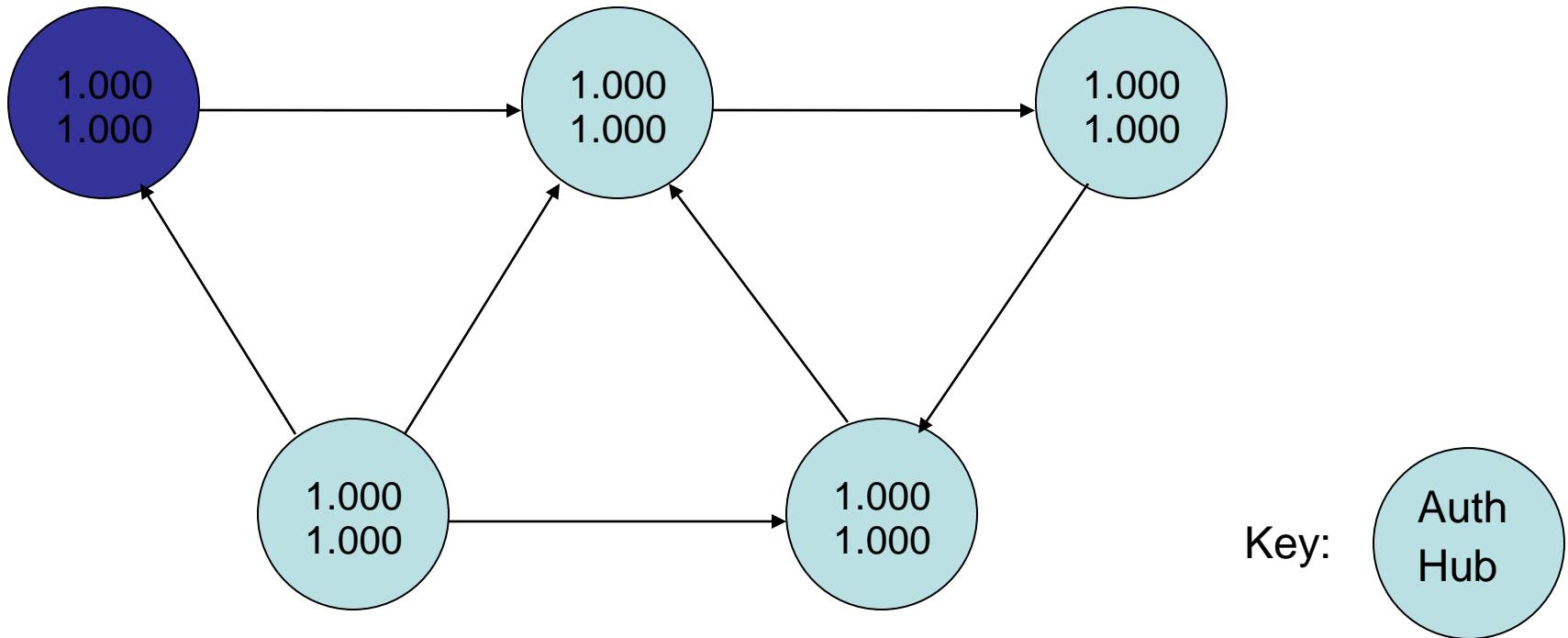
Update Authority Scores first



A Simple Example

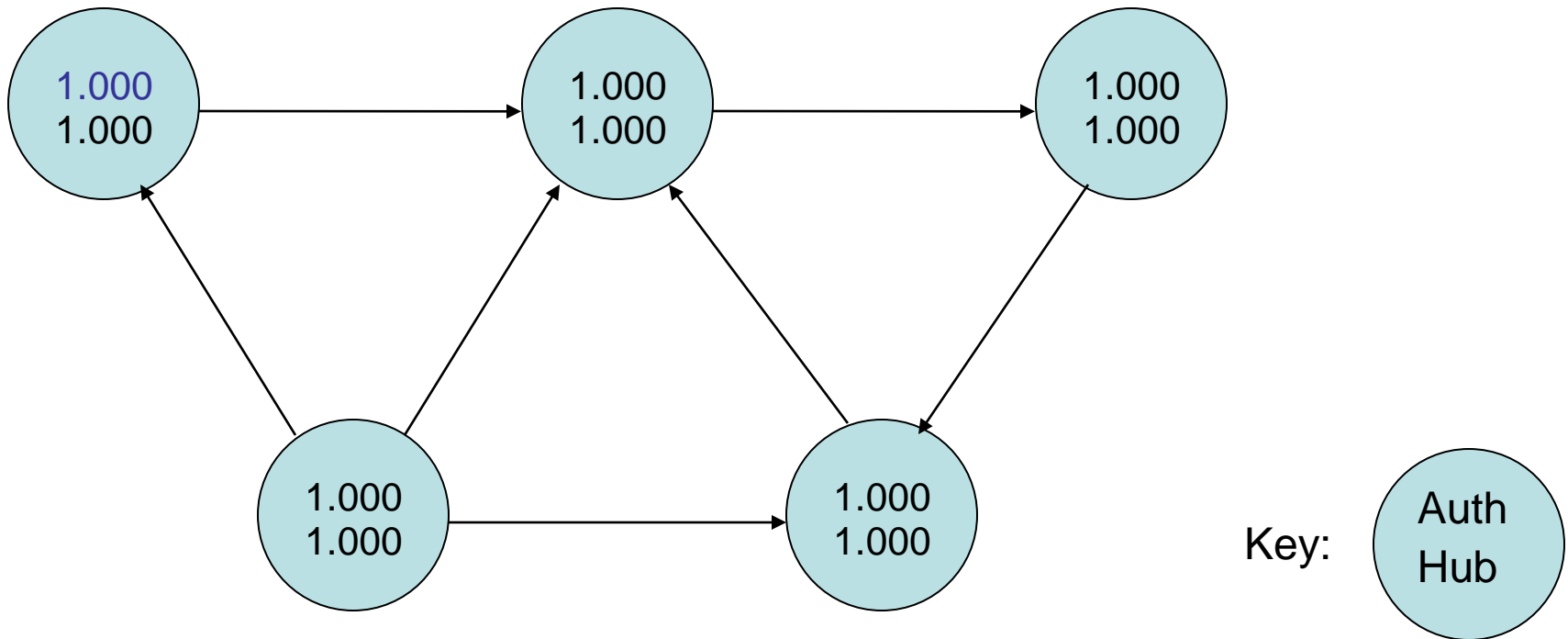
Update Authority Scores first, using Hub scores

One incoming edge



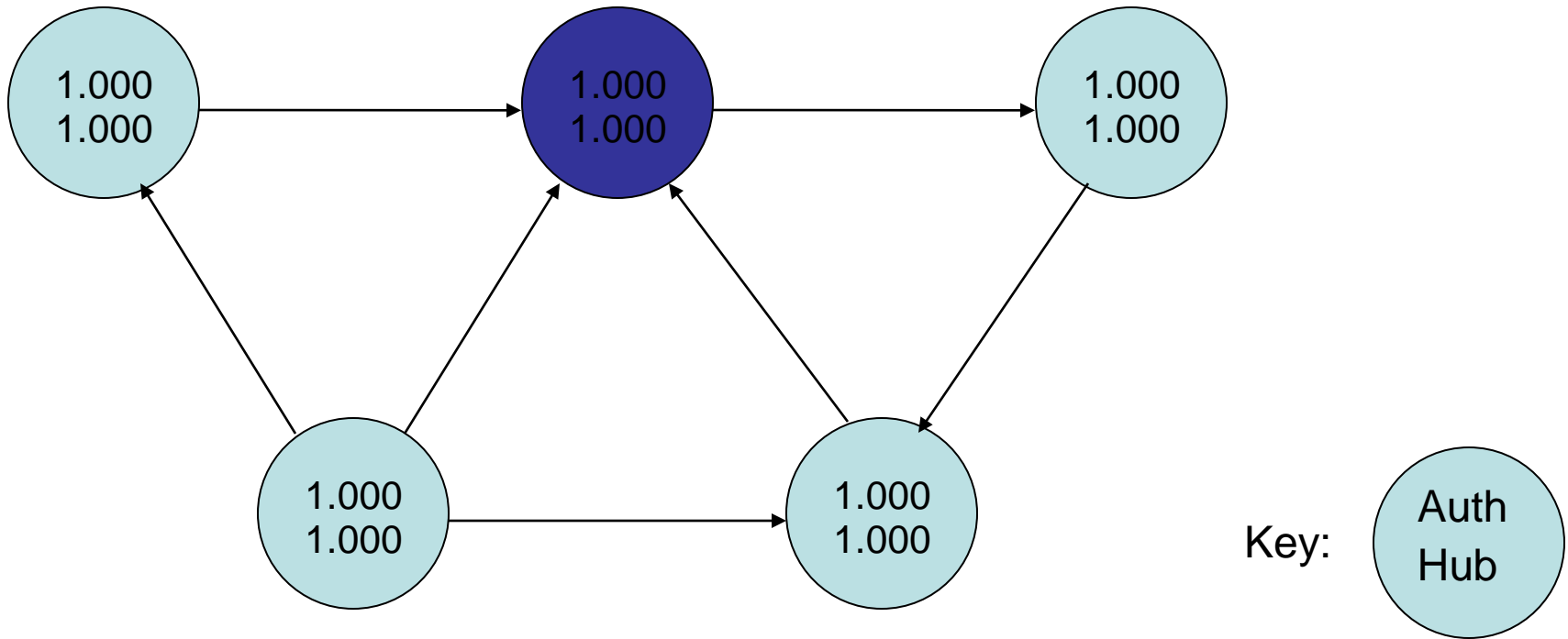
A Simple Example

Update Authority Scores first



A Simple Example

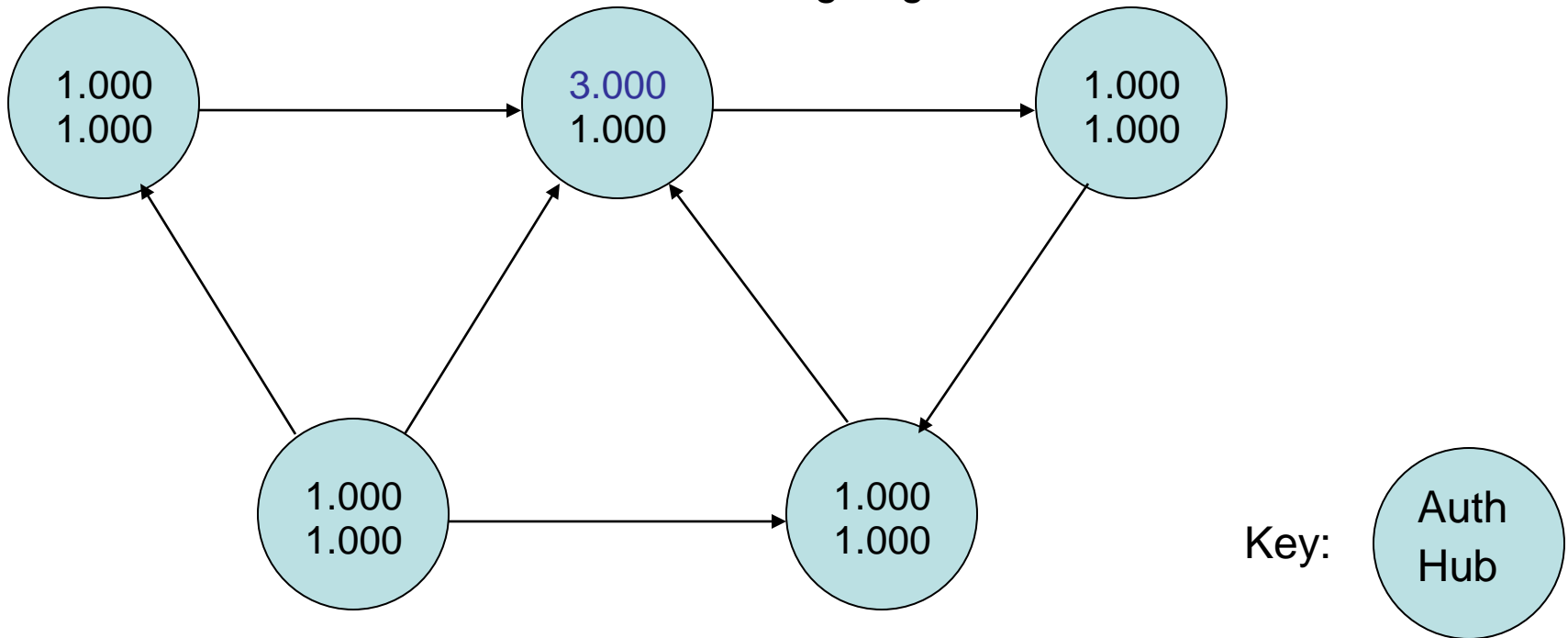
Update Authority Scores first



A Simple Example

Update Authority Scores first

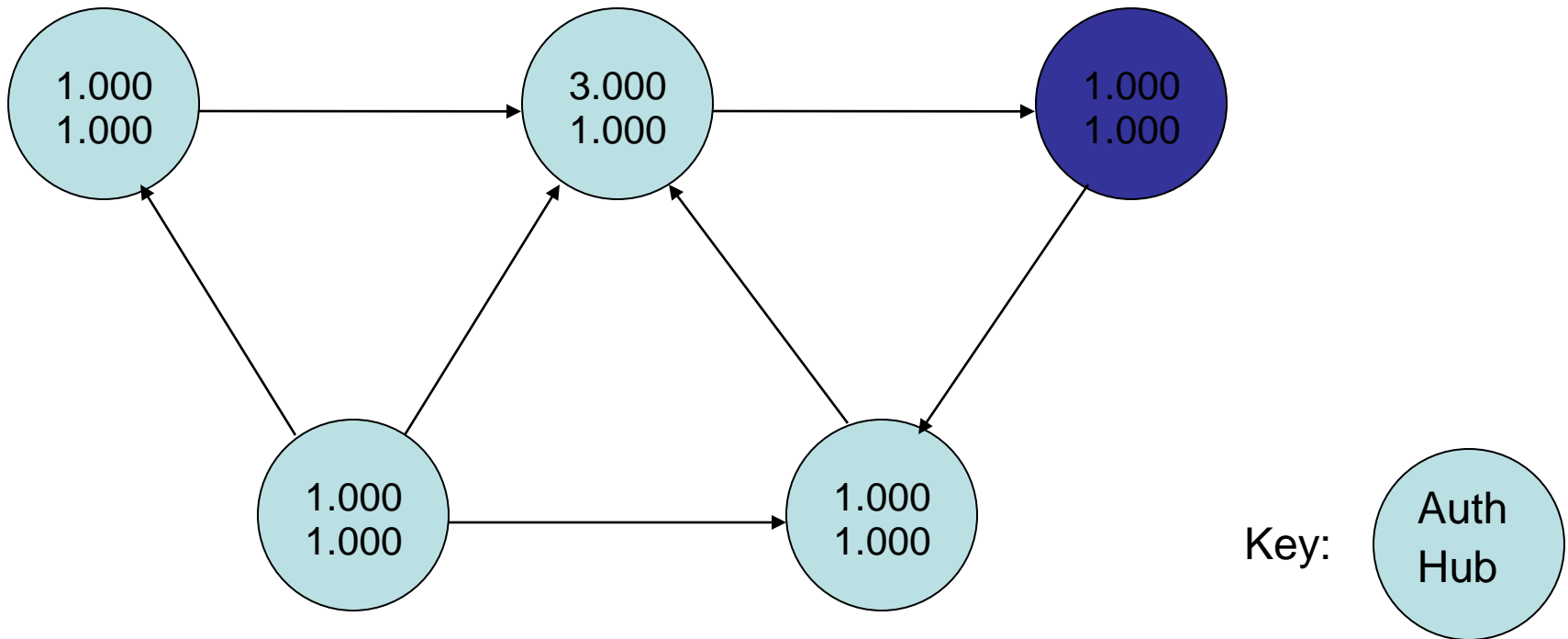
Three incoming edges



A Simple Example

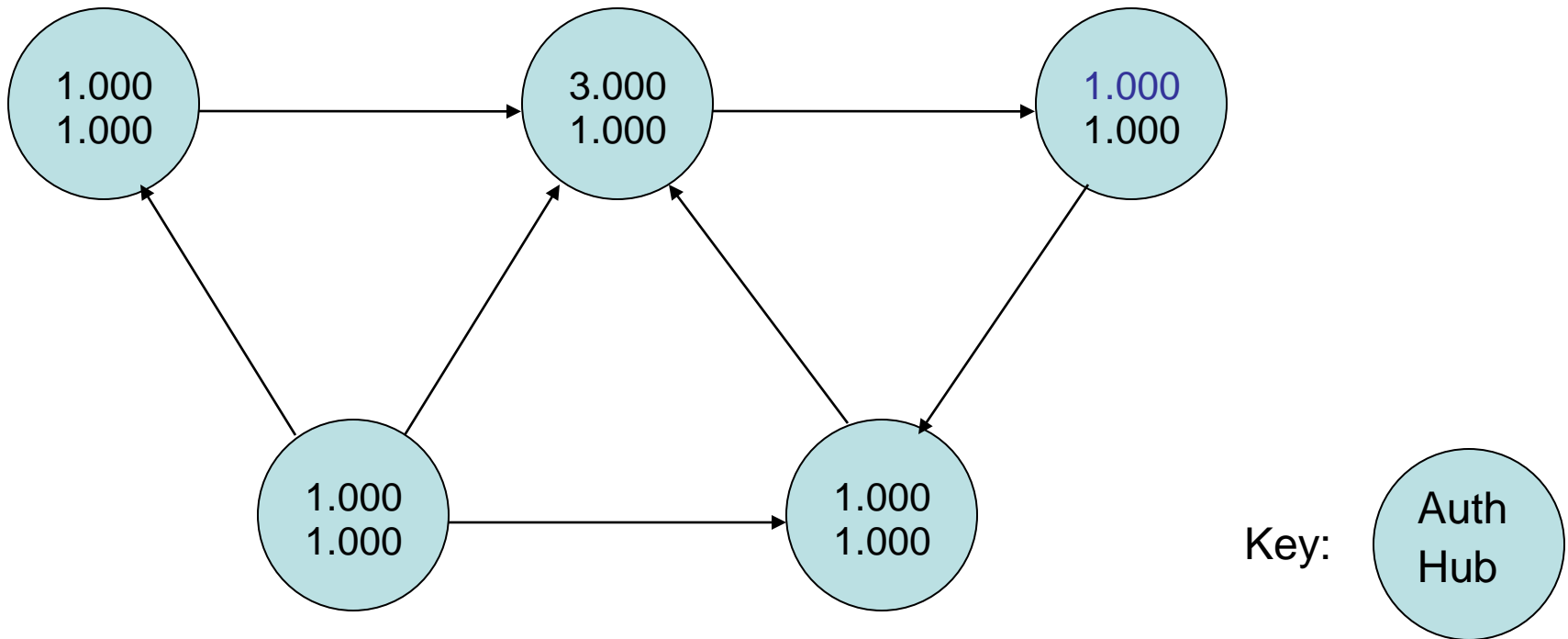
Update Authority Scores first

One incoming edge



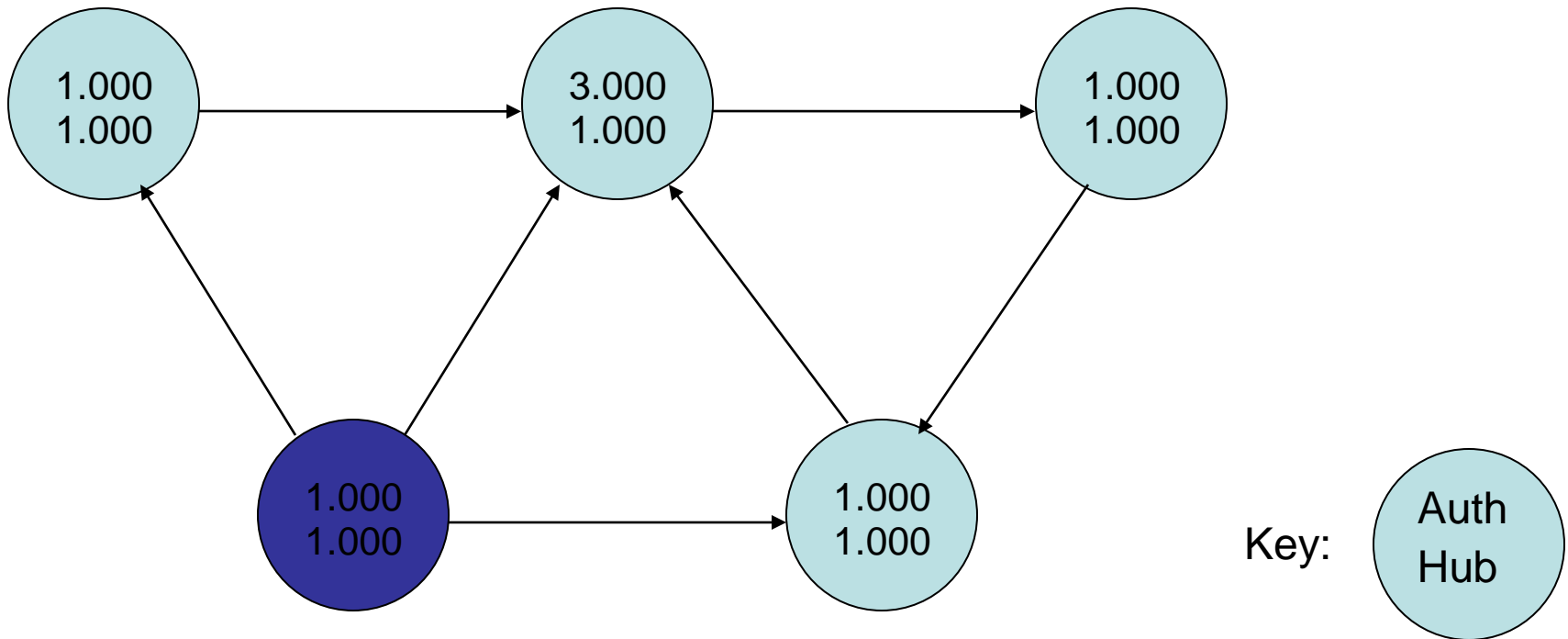
A Simple Example

Update Authority Scores first



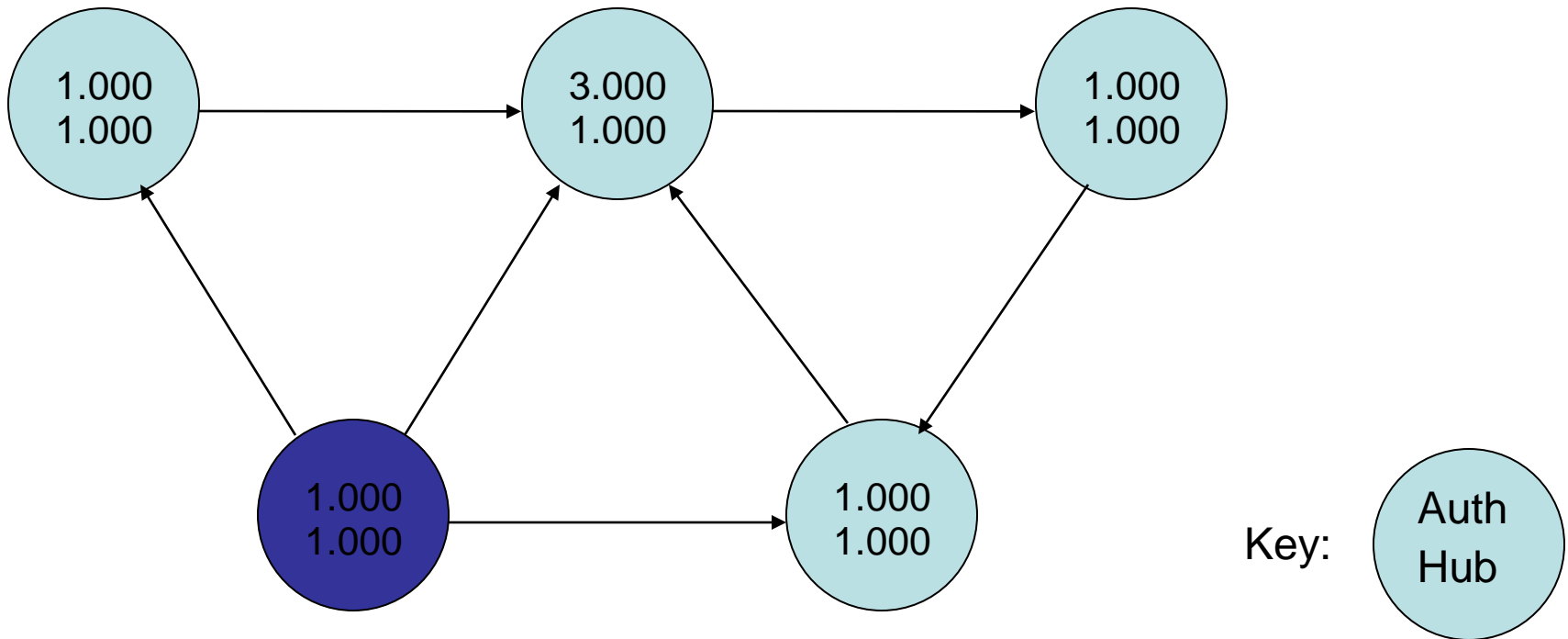
A Simple Example

Update Authority Scores first



A Simple Example

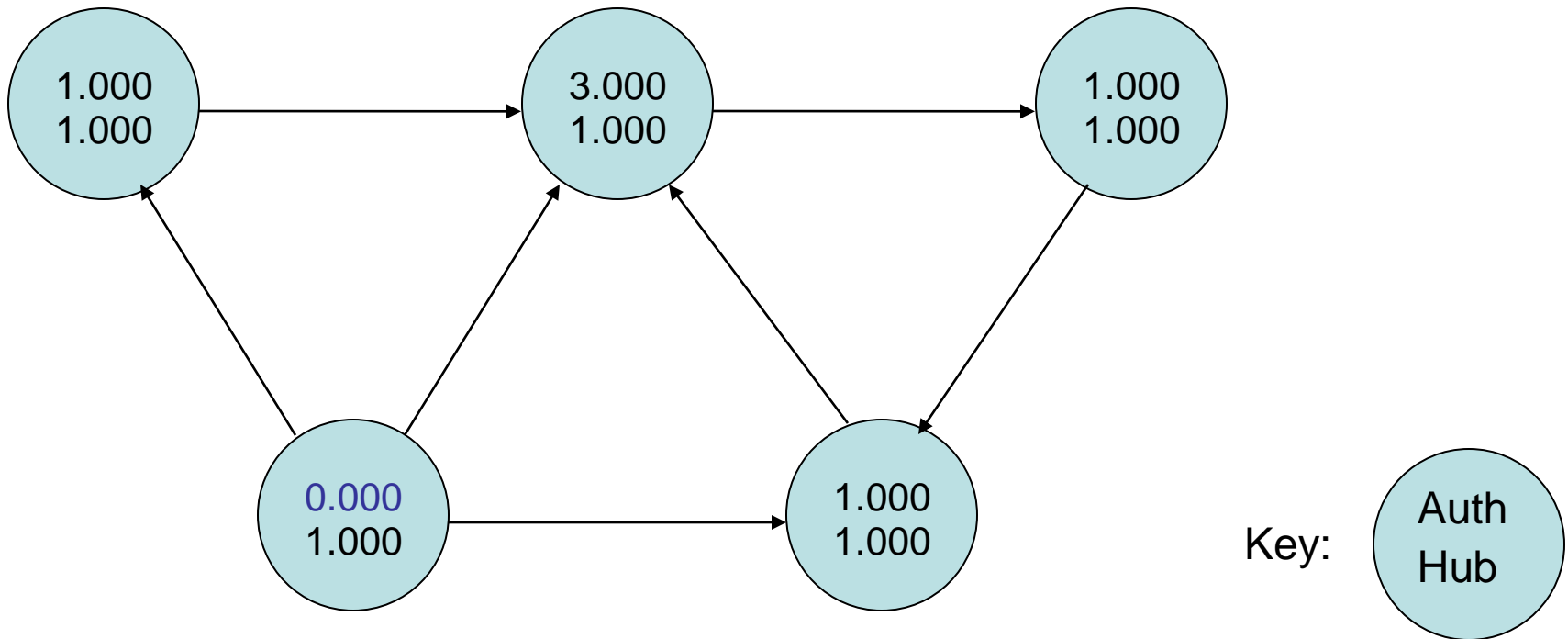
Update Authority Scores first



No Incoming Edges

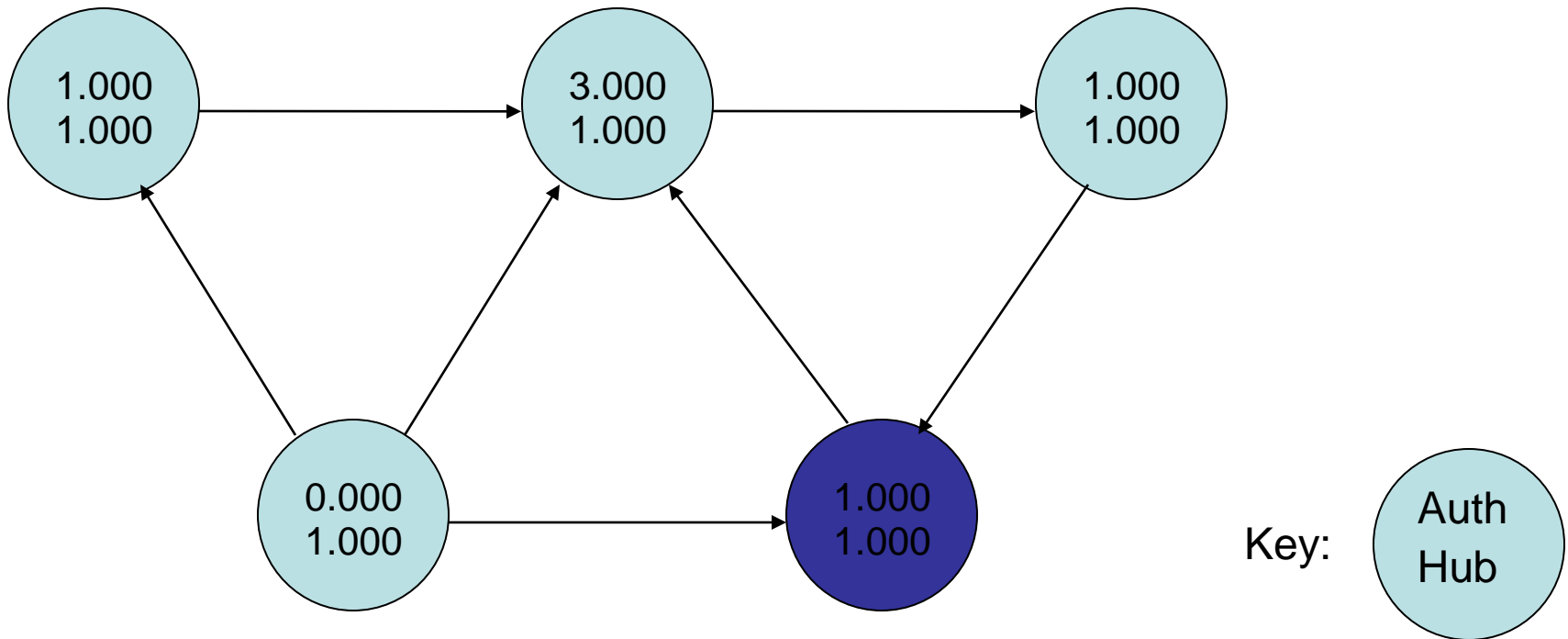
A Simple Example

Update Authority Scores first



A Simple Example

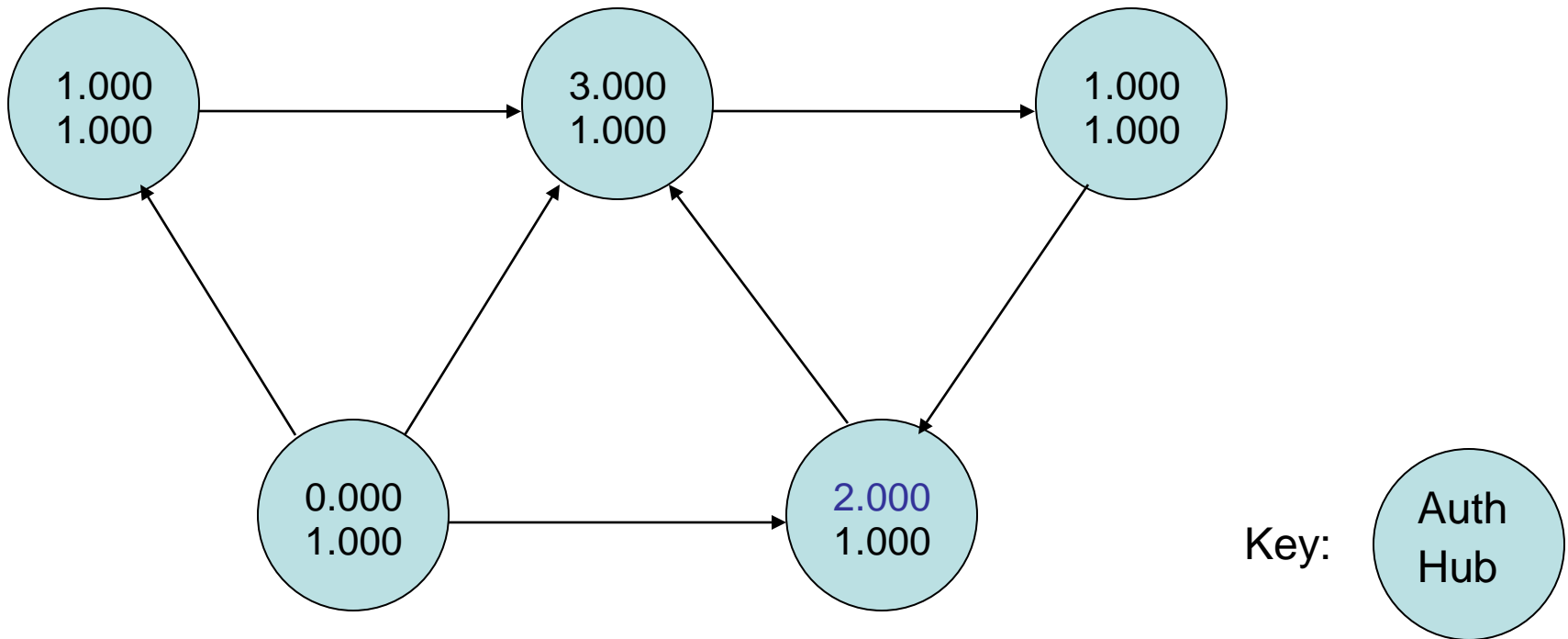
Update Authority Scores first



Two incoming edges

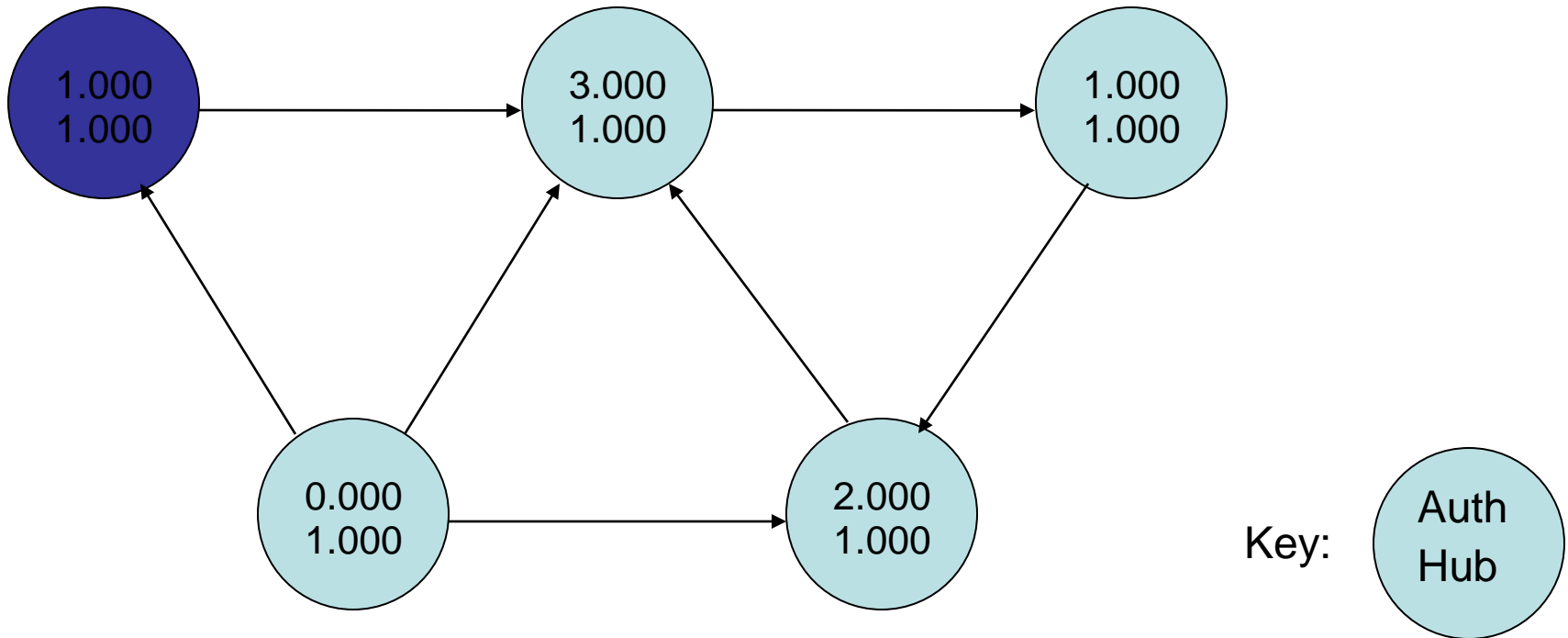
A Simple Example

Update Authority Scores first



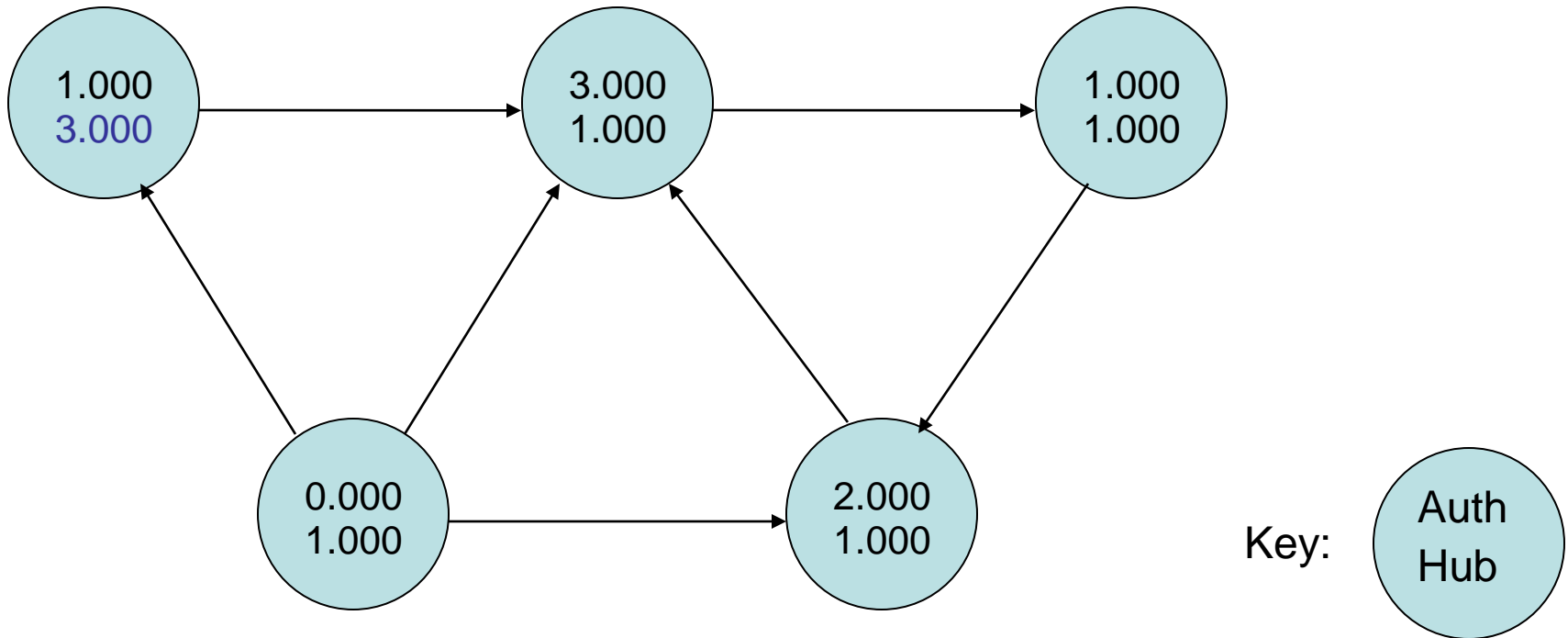
A Simple Example

Update Hub Scores using new Authority Scores



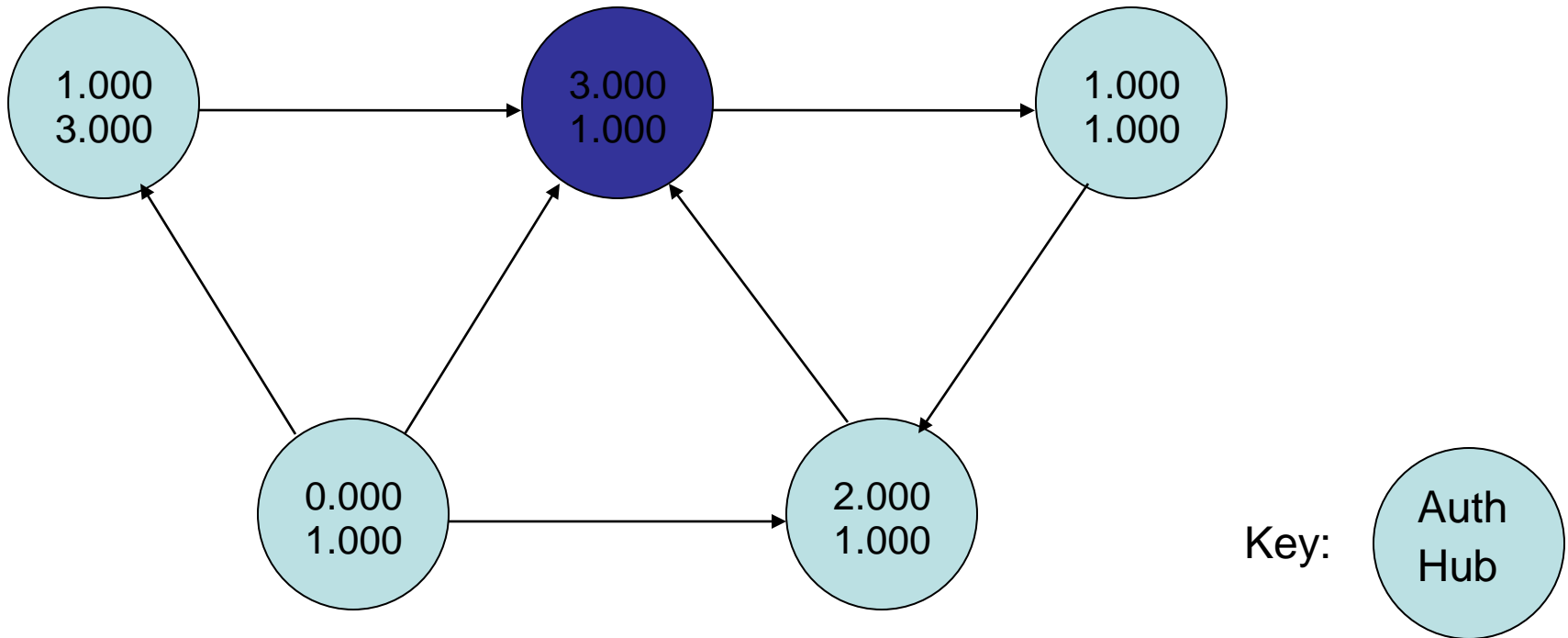
A Simple Example

Update Hub Scores using new Authority Scores



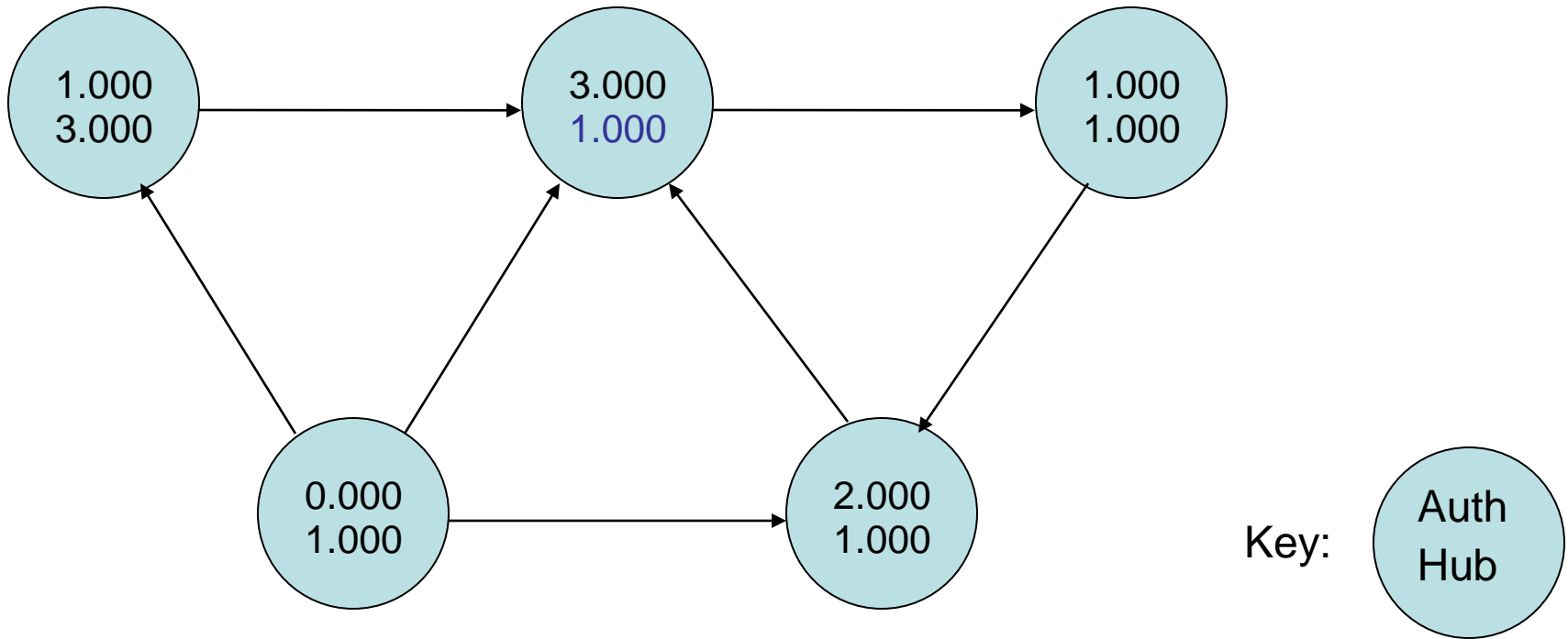
A Simple Example

Update Hub Scores using new Authority Scores



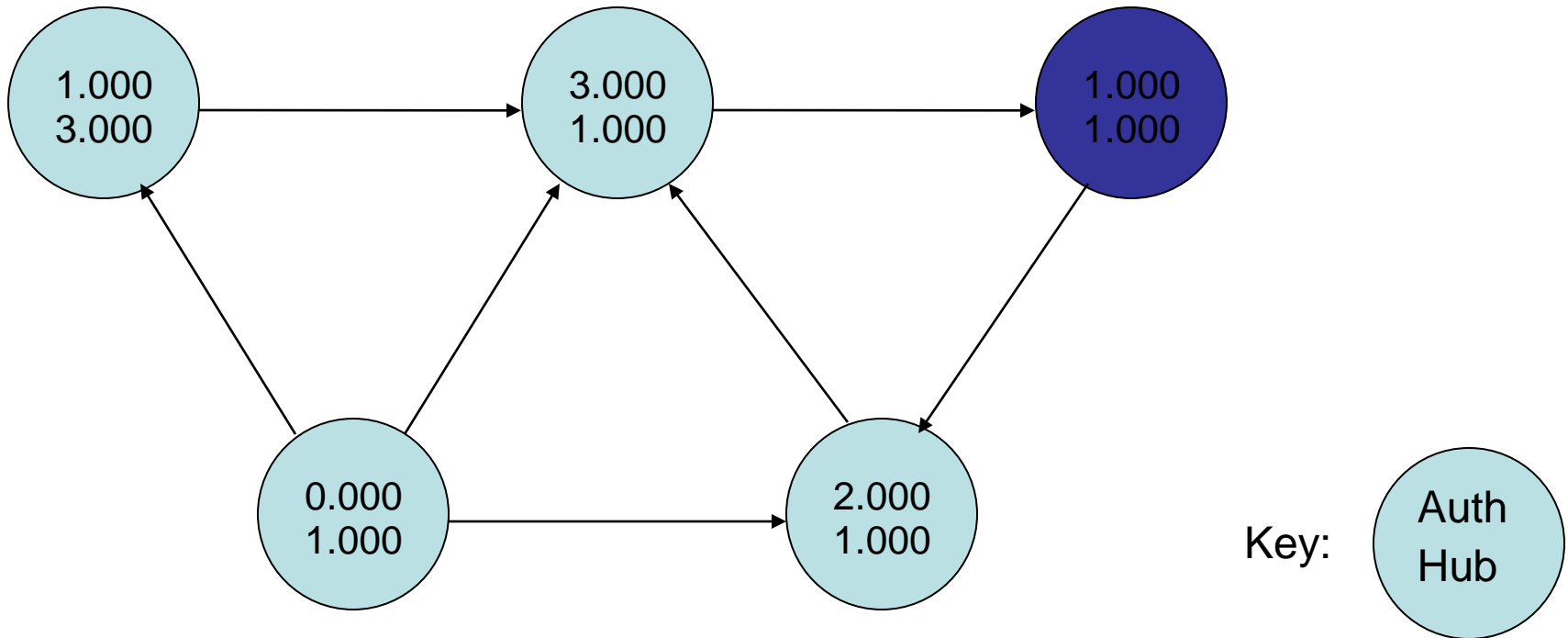
A Simple Example

Update Hub Scores using new Authority Scores



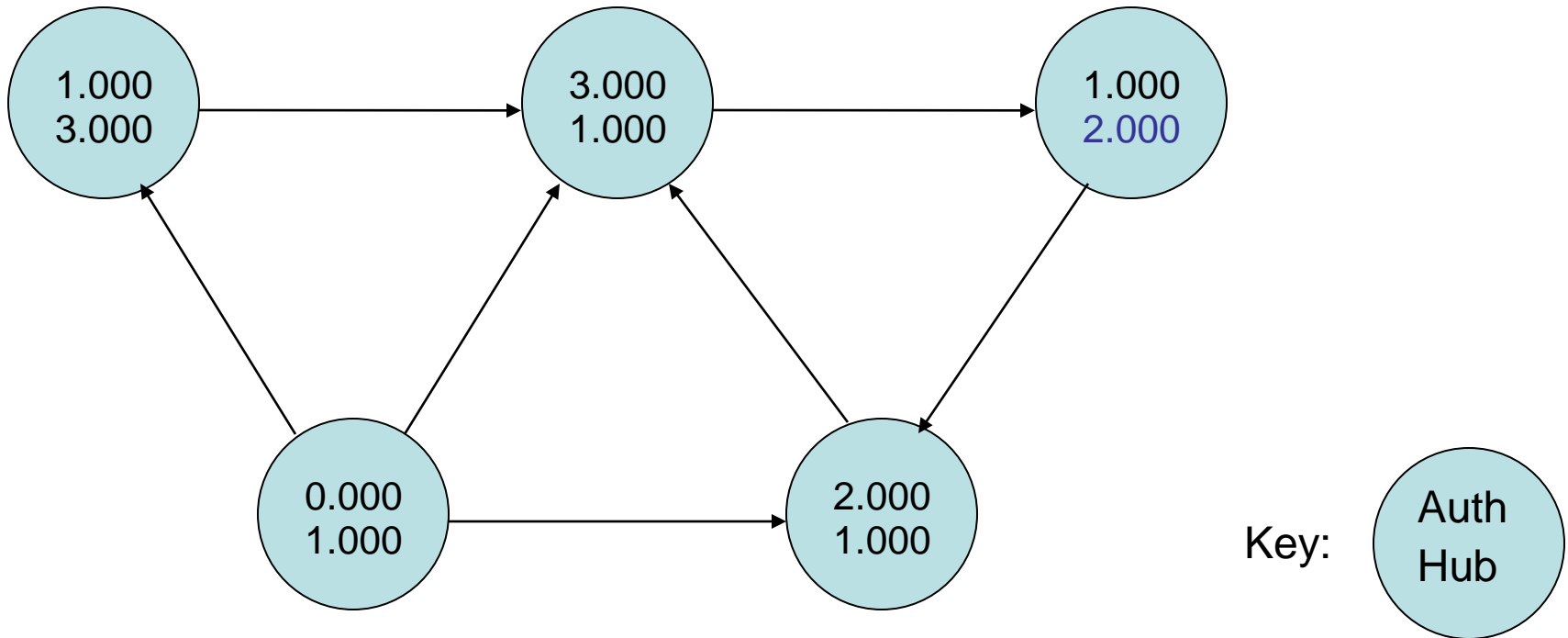
A Simple Example

Update Hub Scores using new Authority Scores



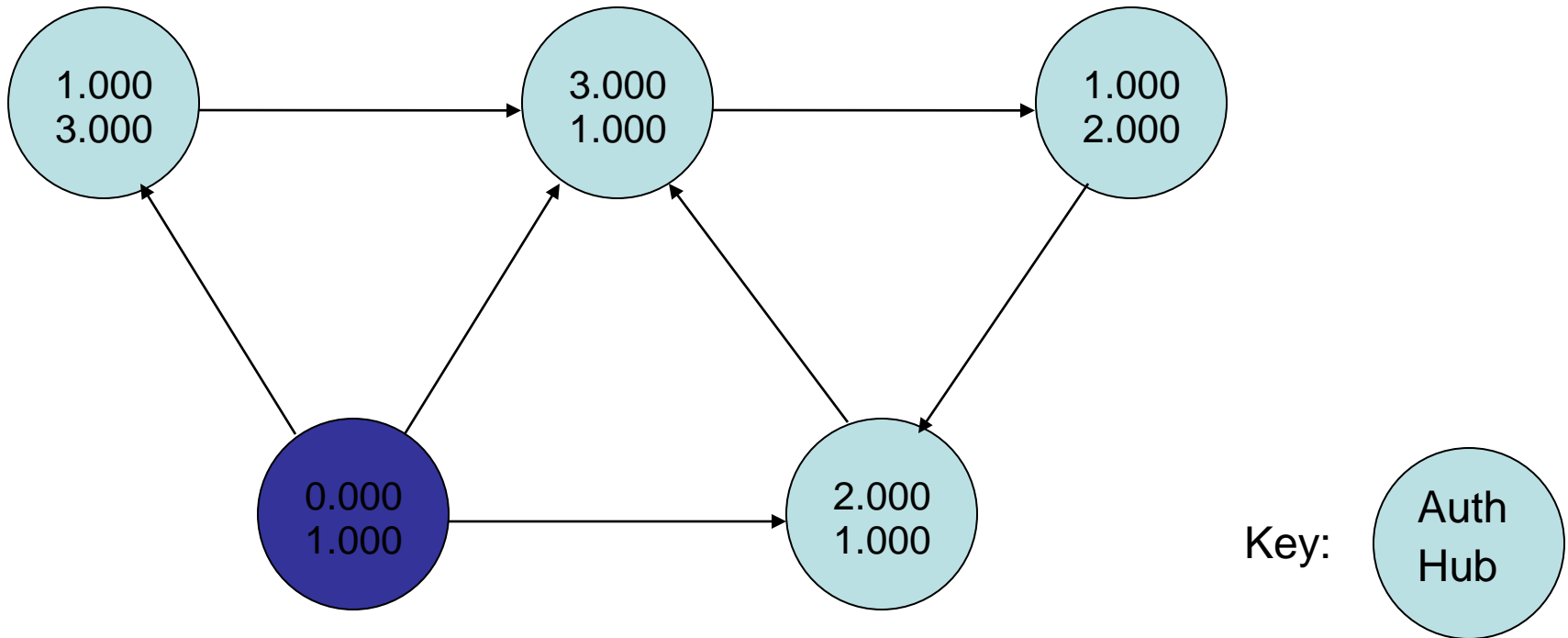
A Simple Example

Update Hub Scores using new Authority Scores



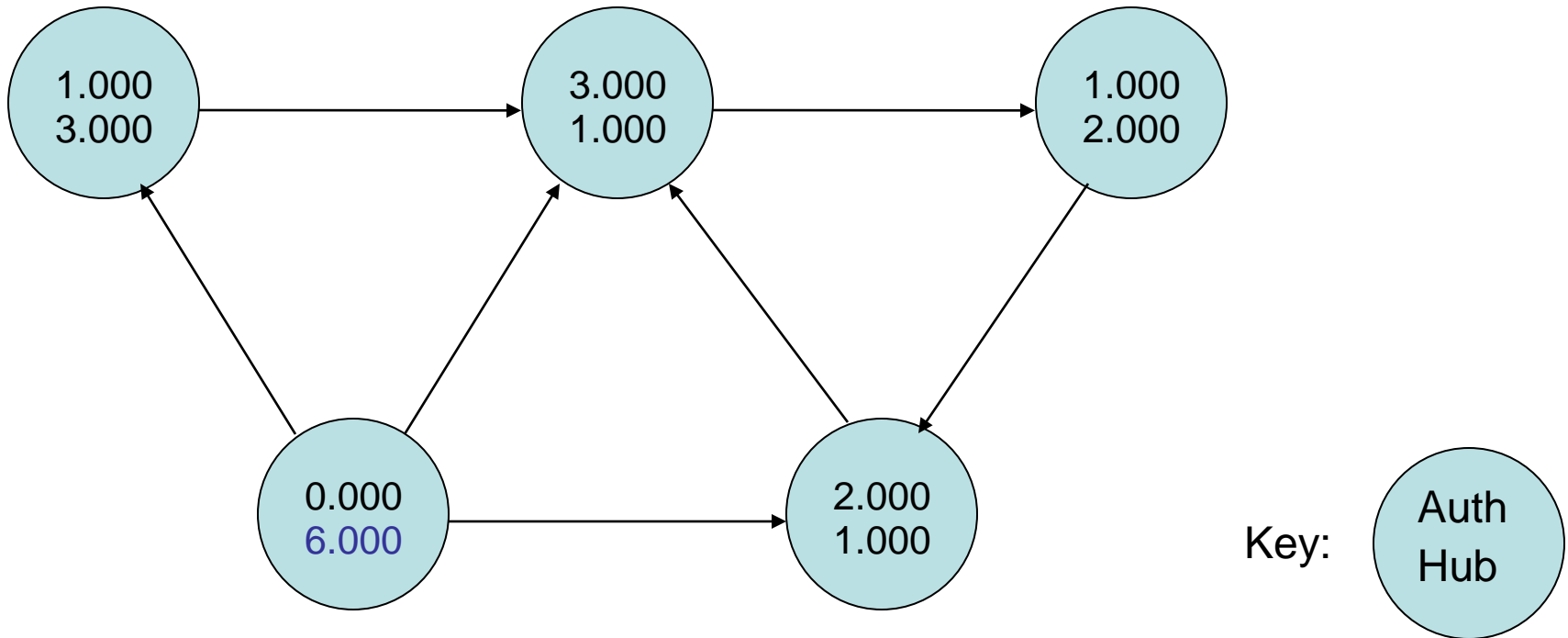
A Simple Example

Update Hub Scores using new Authority Scores



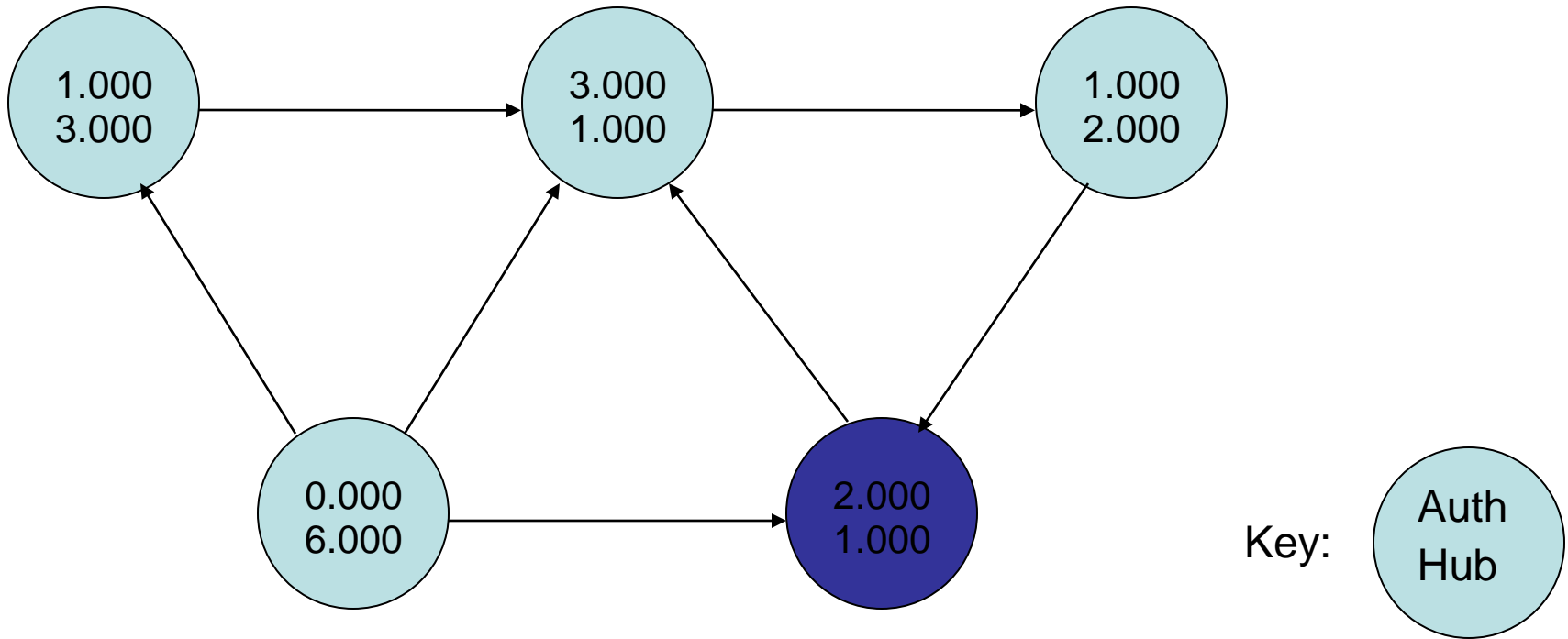
A Simple Example

Update Hub Scores using new Authority Scores

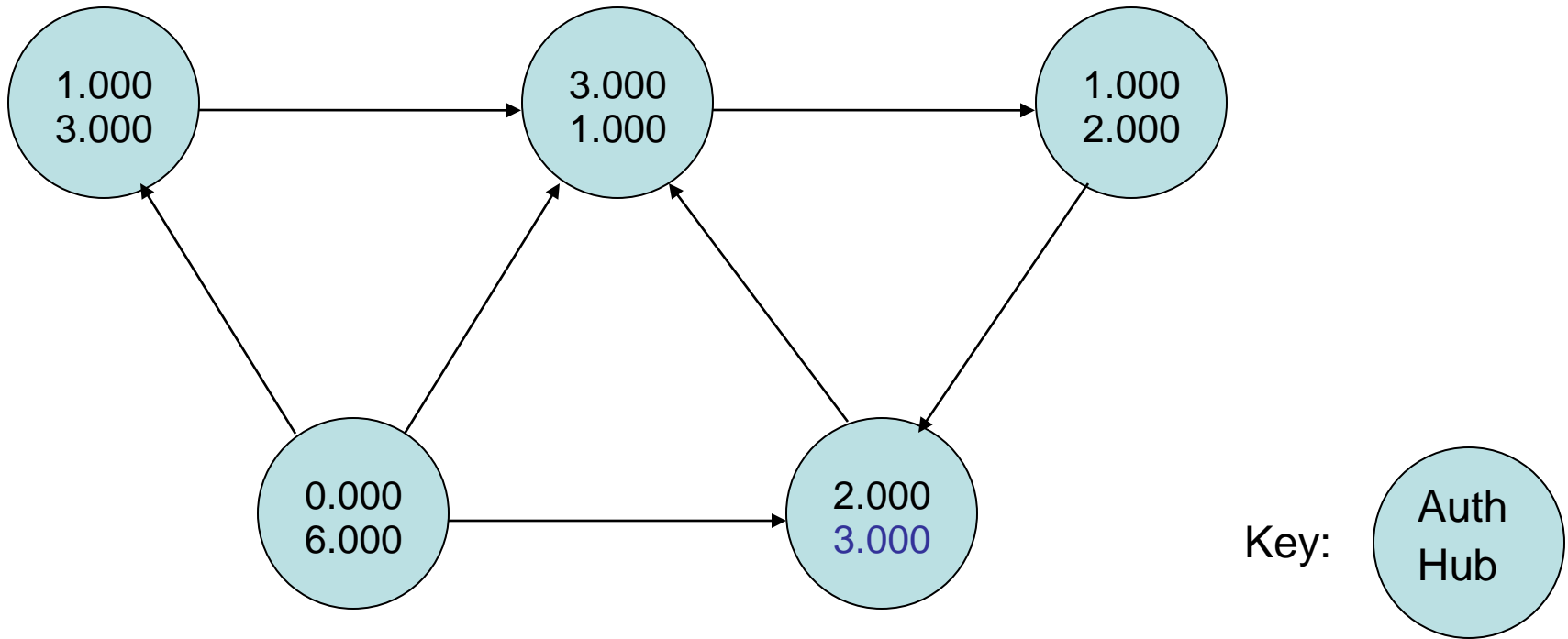


A Simple Example

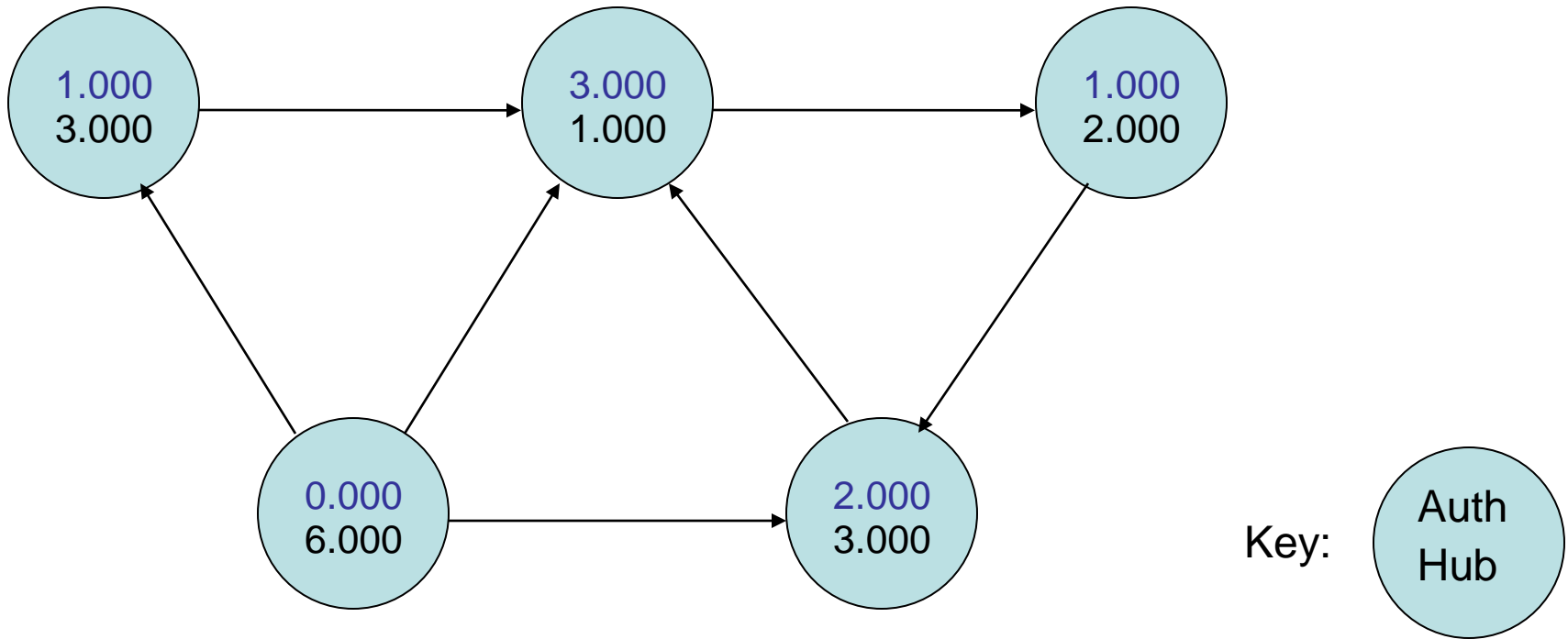
Update Hub Scores using new Authority Scores



A Simple Example

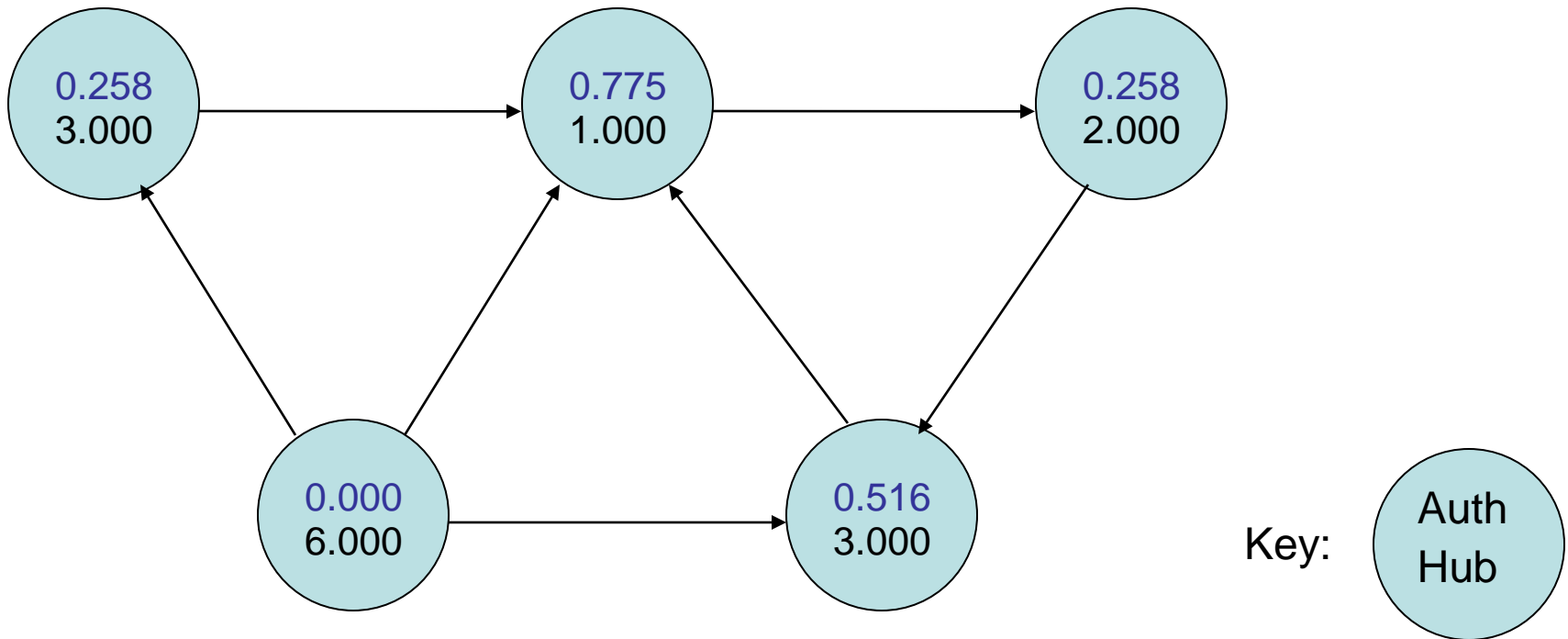


A Simple Example



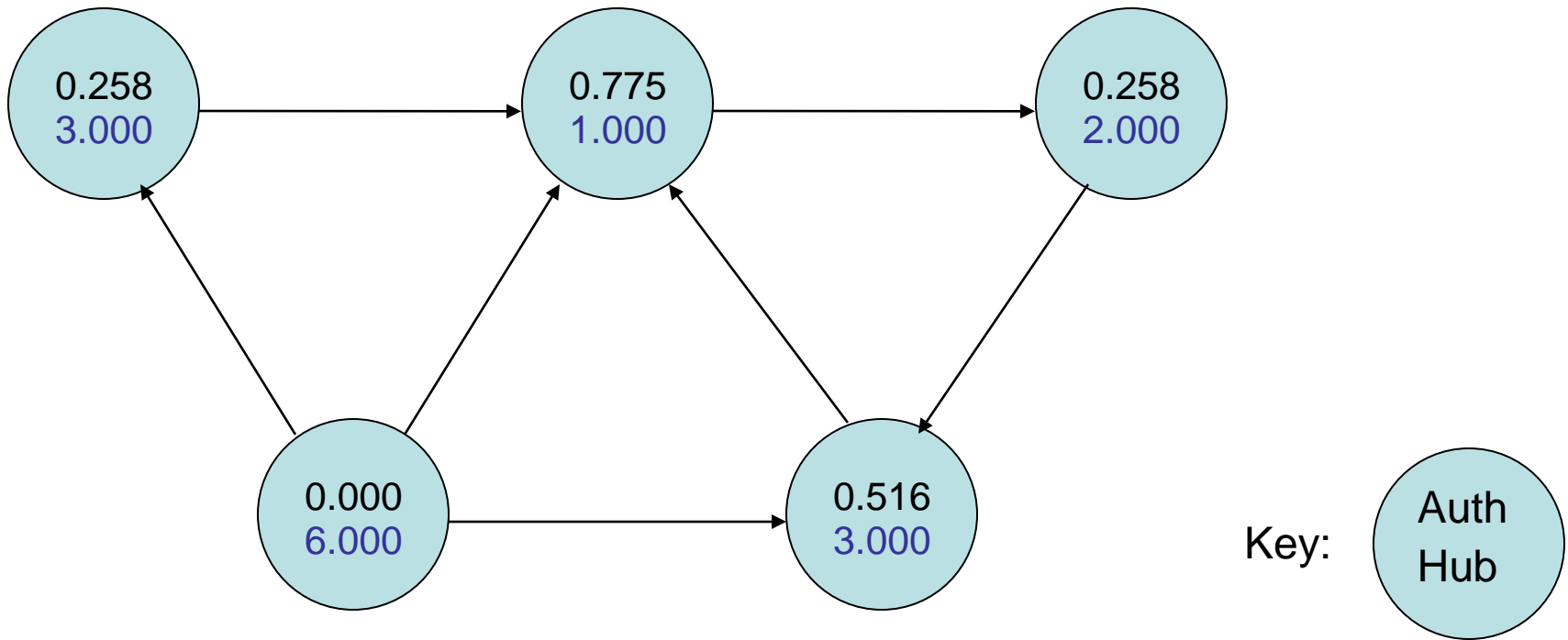
Sum of Squares: 15.000

A Simple Example



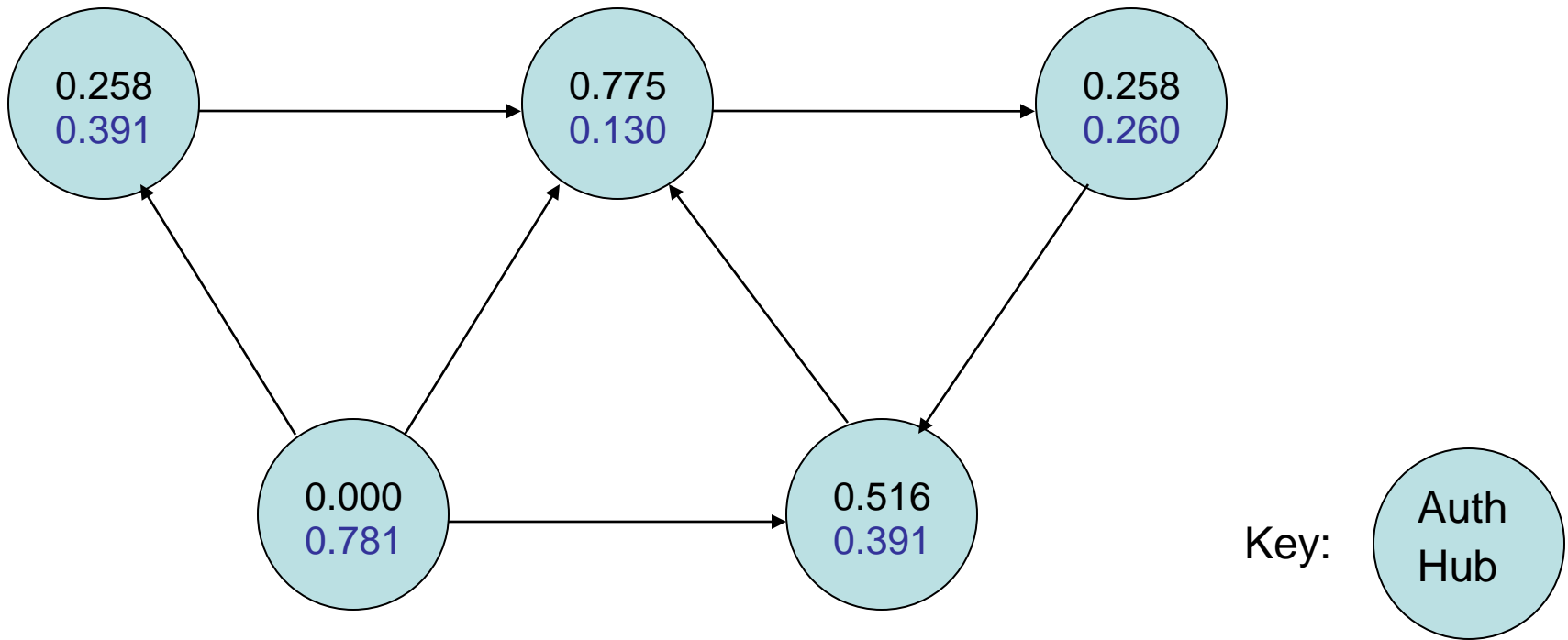
Divide By: 3.873 ($\sqrt{15}$)

A Simple Example



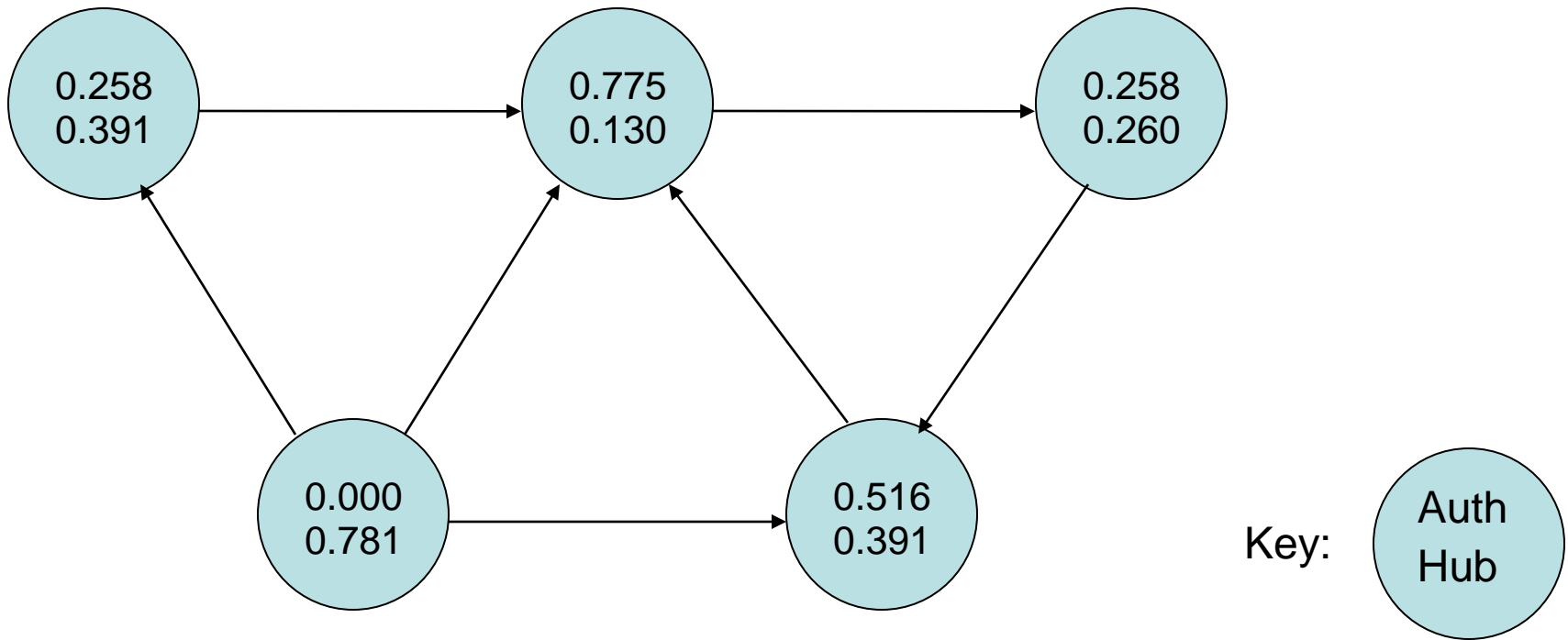
Sum of Squares: 59

A Simple Example



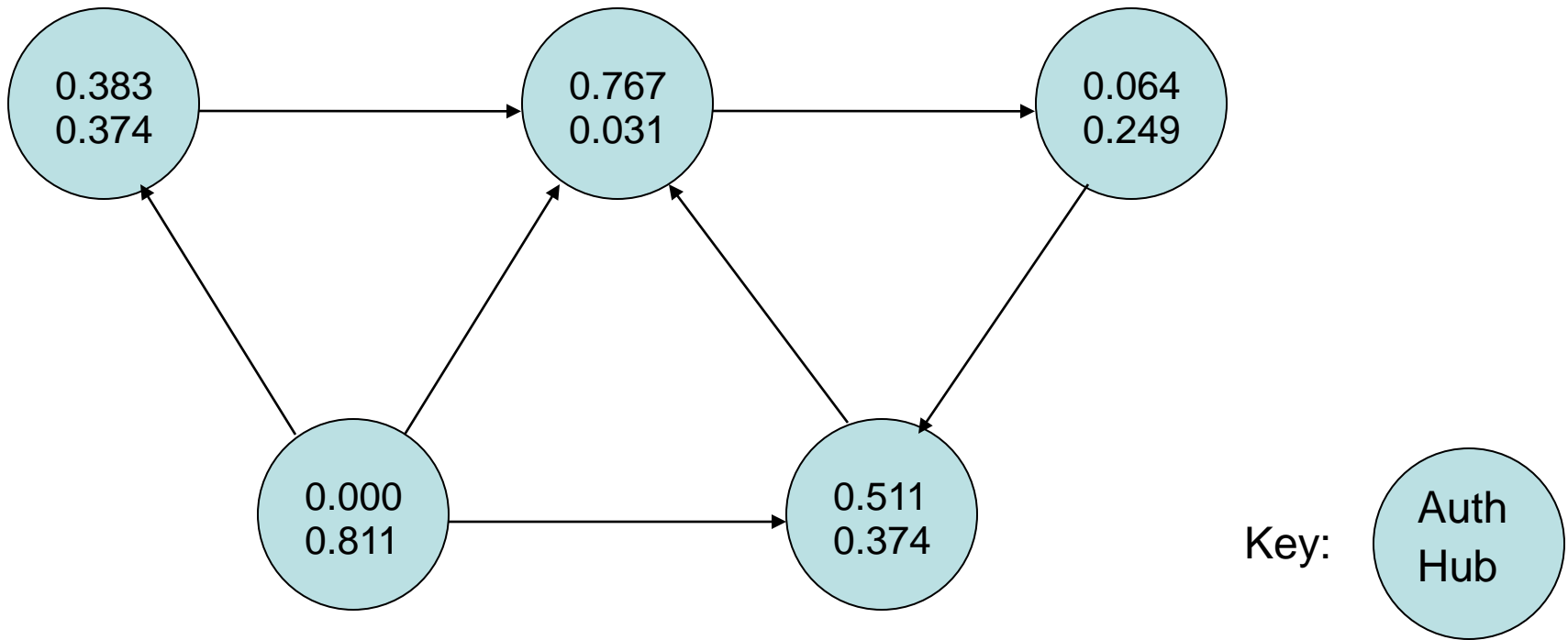
Divide By: 7.681 ($\sqrt{59}$)

A Simple Example



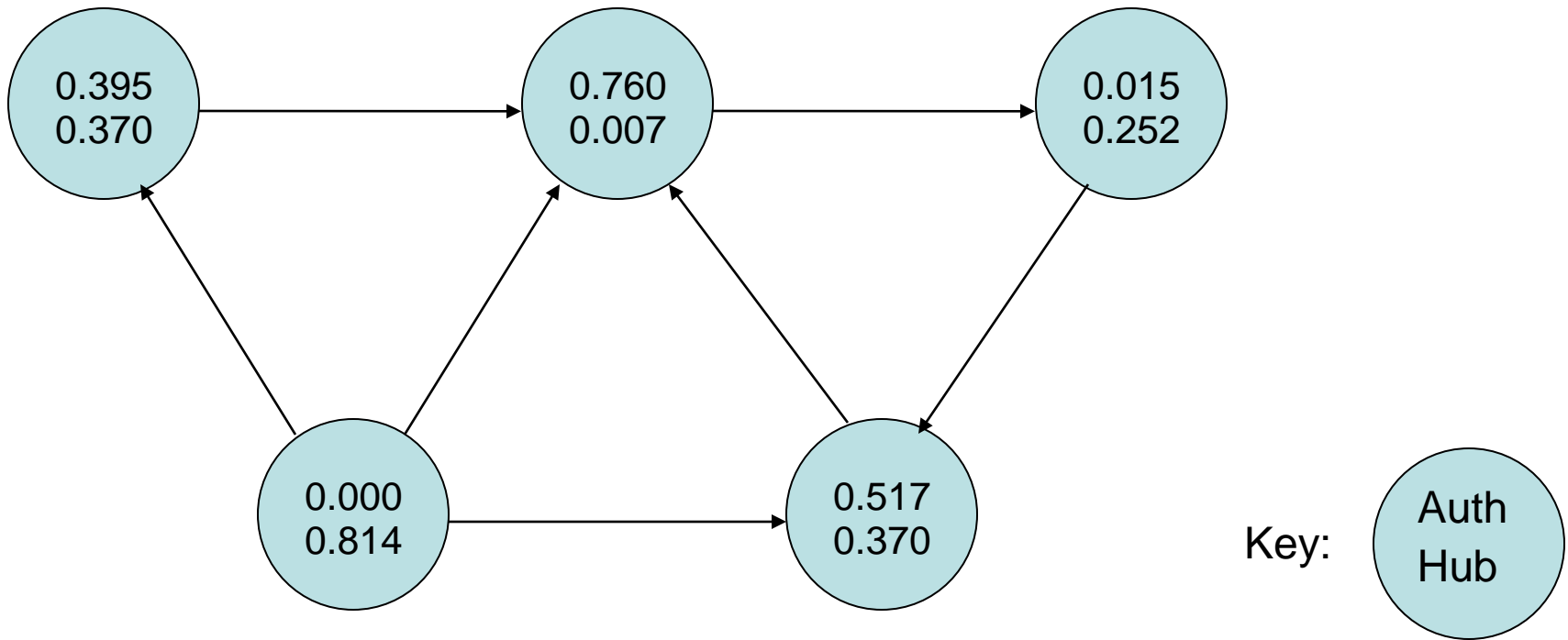
After First Iteration

A Simple Example



After Second Iteration

A Simple Example



After Third Iteration