

### Hybrydowy

<http://muratbuffalo.blogspot.com/2014/07/hybrid-logical-clocks.html>

<https://www.cse.buffalo.edu/tech-reports/2014-04.pdf>

### Wektorowy

<http://www.ijcsit.com/docs/Volume%206/vol6issue04/ijcsit2015060455.pdf> [str.1]

<http://users.ece.utexas.edu/~garg/dist/jbk-slides/> [chapter 7]

### Macierzowy

<http://www.ijcsit.com/docs/Volume%206/vol6issue04/ijcsit2015060455.pdf> [str.2]

<http://users.ece.utexas.edu/~garg/dist/jbk-slides/> [chapter 7]

### Direct-Dependencies

<http://users.ece.utexas.edu/~garg/dist1/lecdislides/15-matrix/slide.pdf> [str.4]

<http://users.ece.utexas.edu/~garg/dist/jbk-slides/> [chapter 7]