



Figure 6: WIN

9. Conclusion

Wireless communications technologies are opening up opportunities to bring unserved segments of society into the digital age, particularly in emerging markets and remote, hard-to-reach areas of the world

Application of different methods to control the congestion in mobile network is a source for development of new methods and technology. “Golden information technology” becomes a source for new computer projects.

It is difficult to precise boundaries but possible to know the concepts well. Hence it is important to control congestion in network.

References

- [1] publ.ltu.se/1402-1757/2005/12/LTU-LIC-0512-SE.pdf
- [2] www.jatit.org/volumes/researchpapers/Vol4No10/10Vol4No10.pdf
- [3] www.cs.cmu.edu/~dga/15-441/S08/lectures/22-qos.pdf
- [4] dl.acm.org/citation.cfm?id=1098726
- [5] https://www.eurocontrol.int/.../Network_Cong_2030_1_Strat_recom_Re...
- [6] <ftp://ftp.cs.umass.edu/pub/net/pub/vfiroiu/red-dynamics-conf.ps>
- [7] https://en.wikipedia.org/wiki/Network_congestion
- [8] <https://www.ietf.org/proceedings/77/slides/iccrg-7.pdf>
- [9] https://inst.eecs.berkeley.edu/~ee290t/sp02/Network_Congestion.ppt