
¹ synthetic

² Richard N. Zobel

^۳ در حال حاضر، یکی از دانشجویان مقطع دکترا، عملی بودن این پیشنهاد را در پایان‌نامه تحصیلی خود دنبال می‌کند.

⁴ virtual

⁵ generic modelling

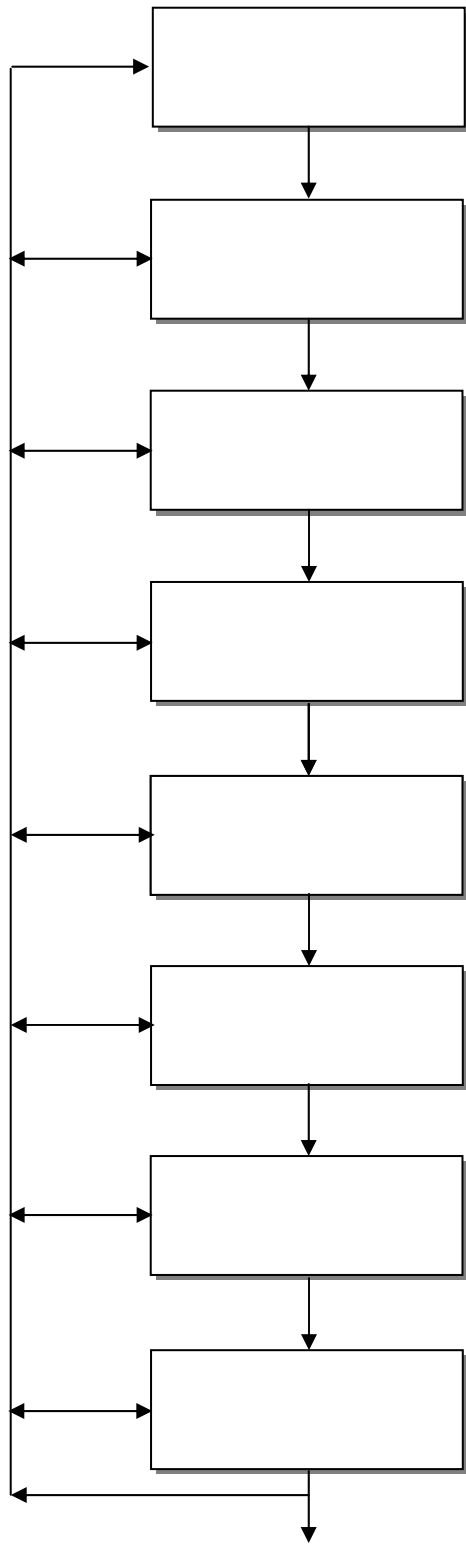
⁶ visualisation

⁷ prototye

⁸ distributed interactive simulation

()

⁹ isolation
¹⁰ design life cycle
¹¹ disassembly

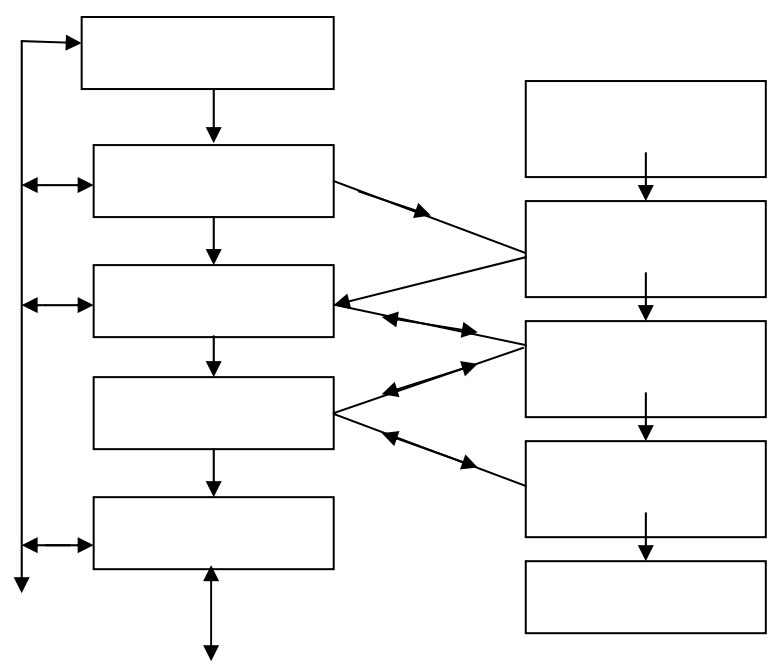


-

[]

(!)

[]



-

()

.[]

.[]

[]

[]

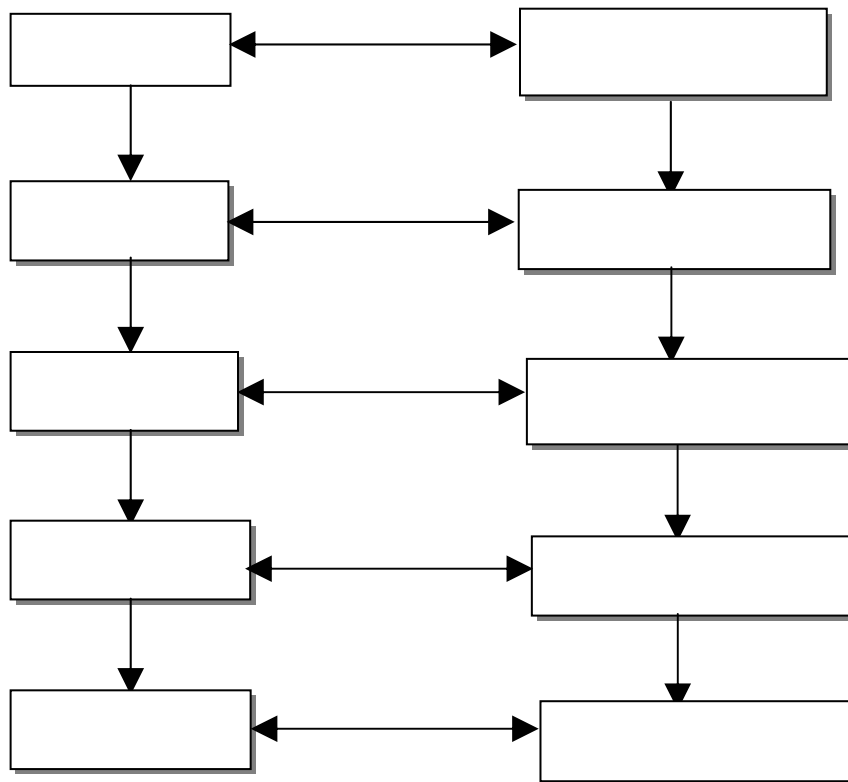
STEP

EXPRESS

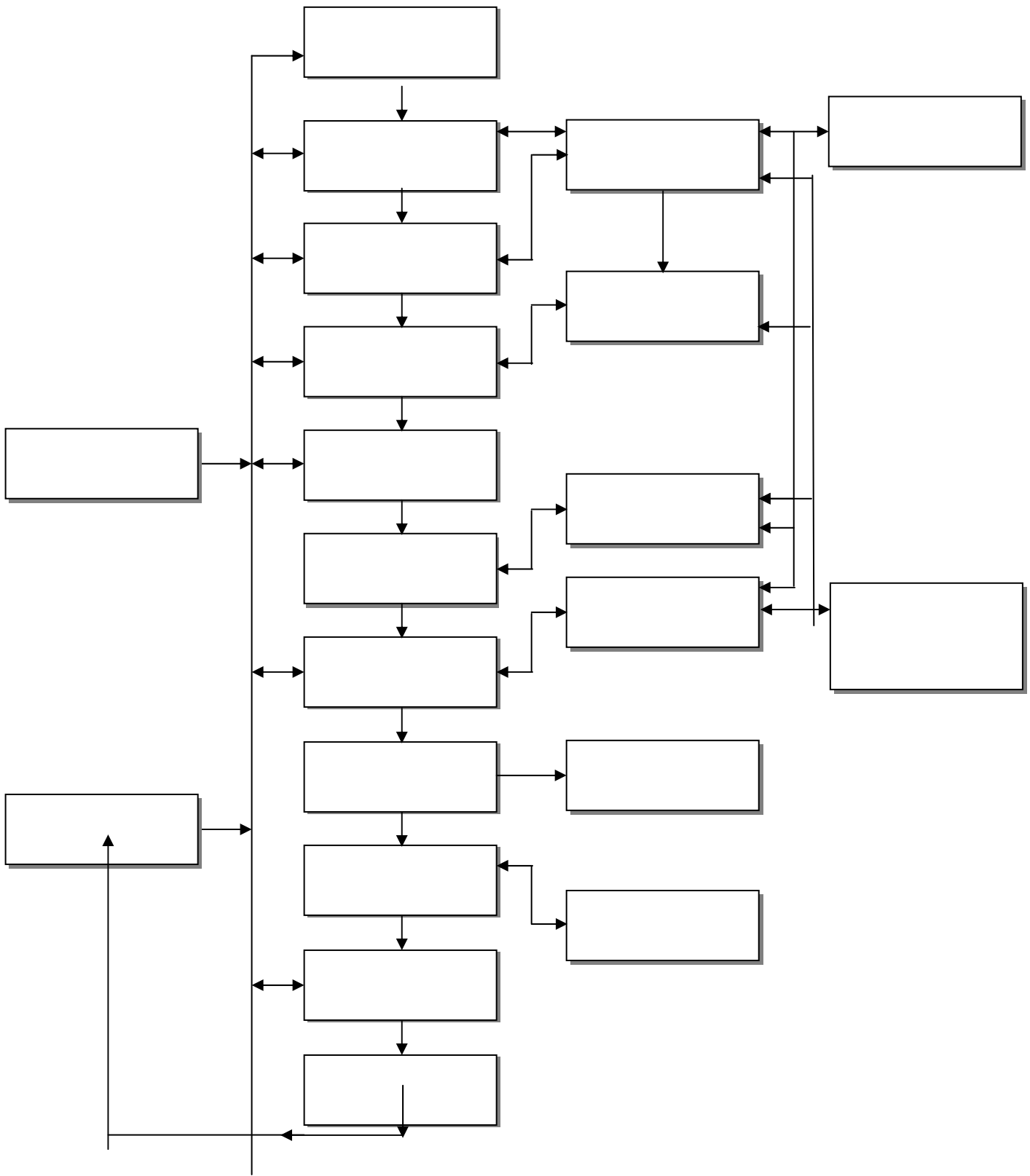
(CERES)

()

()



-



DIS IEEE

()

¹⁵lead time
¹⁶process modeling

email: rzobel@es.man.ac.uk

منابع و مآخذ:

1. Zobel R. N. "Storage and Retrieval of Objects for Simulations in Mixed Application Areas." In Proc. *NATO ASI- Concurrent Engineering Tools and Technologies for Mechanical System Design*. (Iowa City, USA, May). Springer Verlag, Heidelberg. 1992, pp. 170-180.
2. Zobel R. N. "Simulation in Product Design- A Concurrent Engineering Approach." In Proc. *ITEC 93 Concurrent Engineering Conference*, (London, U. K., May). SCSl, Ghent, Belgium. 1993 pp 56-62.
3. Zobel R. N. "Systems Integration of Design, Modelling, Simulation and Analysis Tools in a Concurrent Engineering Environment." In Proc. *SCSC 93 Summer Computer Simulation Conference* (Boston, USA, July). SCS, San Diego, USA. 1993 , pp 210-214.
4. Zobel R. N. "Object and Interface Standards for Object Based Simulation Systems." In Proc. *ESS 93 European Simulation Symposium*, (Delft, Netherlands, October). SCSl, Ghent, Belgium. 1993. pp. 677-681.
5. Butterworth P. et al. "The Gemstone Object Database Management System." *CACM* 34, 10. (October). ACM, New York. 1991, pp 64- 77.
6. Greenwood S., Lee K. H. and Zobel R. N., "Object Bases and Relation Databases for Object Based Simulation Systems." In Proc. *EUROSIM 92 European Simulation Congress*. (Capri, Italy, September). Elsevier, Amsterdam. 1992, pp. 261-266.