The requirements of chaos relativity comprehensibility are bringing new approaches for end-users as dominant clients of communication - cyber-informatics's service providers. Chaos comprehensibility is related to definition/ discrimination/ resolution/ reception/ sensation/ setting/ background/ empathy levels (aspects) – i.e. to the environments & theirs zoom in practice. Suitable 'language' for analysis, modelling, simulation and evaluation apparatus and methodology must bring fundamental solutions of this problem; namely if the end-user is crisis situations manager operating in threats life cycles. Here up-graded apparatus UML, (UP)/DYVELOP is proposed and tested. The specialists from diverse branches and in various environments can easy manage these apparatus and methodology without sophisticated preliminary disposition. They are available to model dynamical temporal extraordinary events on mass serving computers even. Here are introduced three kinds of initially chaotic consequently comprehensive use cases – 1/ the Mastering of (DYVELOP®), 2/ emergency applicable - Baseline CAMouflage Architecture for ADAPTIV project and 3/ the Family in a Crisis. Static system's / dynamic process relationships and logistic flows will be displayed by means of original 'blazons' - maps of roles. They show big potential of this apparatus for among-branches using in various environments. Dynamic blazons are the best to show in live on-line PowerPoint presentation, which will be dramatized at conference finally.

Key-Words: Chaotic Events Modelling; Requirements/Concurrent Engineering; Blazon; UML; DYVELOP; Application Development Life Cycle