



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 3 Issue: II Month of publication: February 2015

DOI:

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com

Define Rules for New Rapid Business Process Model

Amit Laxmidas Vadera^{#1}, Yogesh R. Ghodasara^{*2}

Abstract — Since last decade, business process model are widely used all over the world to satisfy business needs. Interest to develop this paper is that any organisation or industry wants to achieve their business goal very quickly and easily, in this concern business process model will help them to achieve it .For that they must have to select any business process model available in the market like UML-AD – Unified Modelling Language Activity Diagram, BPMN – Business Process Model Notation, EPC – Event-driven Process Chain, Petri nets, RBPM - Rapid Business Process Model etc. To use any business process, certain rules are there. In this research paper we address to define some rules for Rapid Business Process Model.

Keywords — Business Process, Rules, Model, Rapid BPM, Notation

I. INTRODUCTION

To represent any Business Processes, some graphical notations or specific symbols of any business process model are used, but question is that how to use these notations or symbols? Main approach towards this paper is to define rules for one of the process model names Rapid Business Process Model

II. WHAT IS RULES?

In any business action or method, the start, progress and end result are usually determined by reference to a set of rules. These rules can be very simple, such as the person must present evidence document of being 18 years old, or Complex one, such as determine what a personalized insurance policy will and will not cover. Like wise any business model has their own rules to describe any process. In this paper we are going to discuss rules to use Rapid Business Process Model.

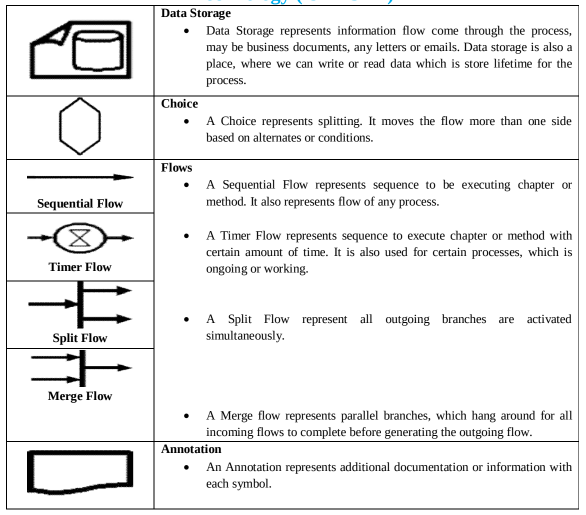
III.SYMBOLS OR NOTATIONS OF RAPID BUSINESS PROCESS MODEL

TABLE I Symbols / Notation used for New Rapid BPM

| Elements / Symbols | Description of Rapid BPM Symbols | |
|--------------------|--|--|
| START | Start / Stop A Start symbol represents opening of any chapter means from where any trigger will be fire. | |
| CARRY | A Stop symbol represents closing of any chapter. | |
| STOP | A Carry symbol represents closing of current chapter and carry on to new chapter. | |
| | Chapter / Task | |
| | A Chapter or Task is a unit of work. It is a job to be performed or an activity within a process flow. | |
| | Method | |
| | A Method is a collapsed sub process. It is used for decomposable chapter means it is also linked with another process diagram. | |
| | Person / Unit | |
| X | It represents responsibilities for activities in a process. It can be any organization, any system or any role. | |

^{#1}Assistant Professor- Research Scholar – Faculty of Science (Computer Science), RK University – Rajkot (India)

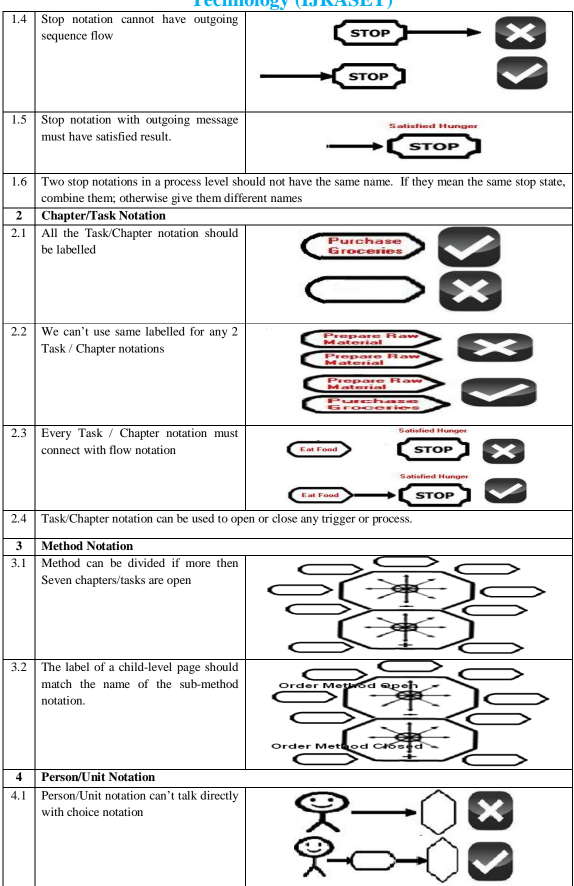
*2Associate Professor-College of Agricultural Information Technology, Agricultural University – Anand (India)

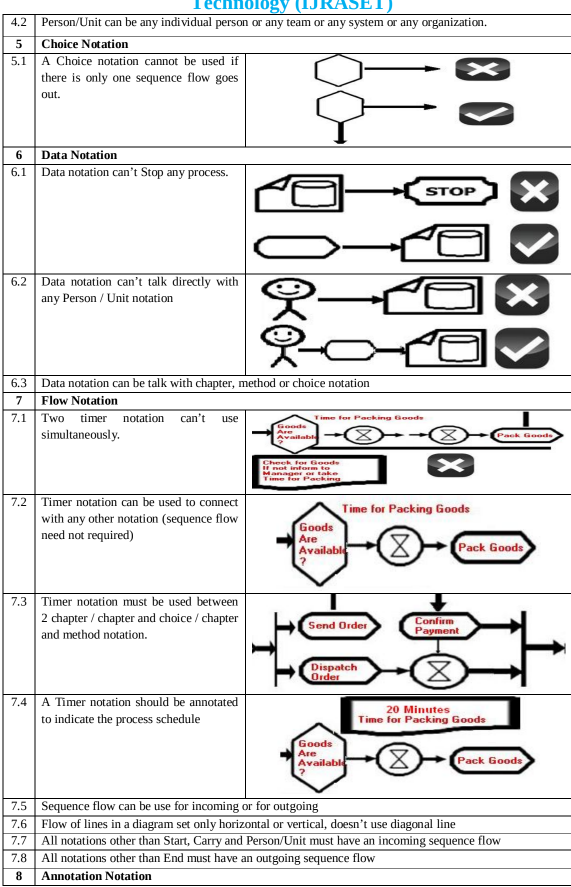


IV. DEFINE RULES USED FOR RAPID BUSINESS PROCESS MODEL

TABLE II RULES FOR RAPID BPM

| No | Rules Description | Notation Representation |
|-----|---|--|
| 1 | Start/Stop Notation | |
| 1.1 | A start notation cannot have an incoming sequence flow | START START |
| 1.2 | Model must start with incoming message trigger fired by any Person/Unit. | Person START |
| 1.3 | A start notation in a top-level task shou notation, all should be labelled to identify | ald be labelled. If a top-level task contains more than one start by the alternative start conditions. |





|) |
|-------------------|
| |
| est when aligning |
| |
| |

V. CONCLUSIONS

Always certain rules are defined to understand any business processes speedily and easily. In this research we have define some rules for Rapid Business Process Model, which helps any stakeholder to know the process of the organization or industries smoothly. This research will save the time with using concept of reusability of any process.

REFERENCES

- [1] BPMN tutorial Process modelling using BPMN visited on website http://www.bpmn-tool.com/en/tutorial/dated Jan-14
- [2] An Introduction to BPMN for Business People visited on http://www.slideshare.net/Michael_Moyal/bpmn-for-business-people dated Jan-14









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)