

ABSTRACT

Write here the Abstract

METHODS/SCHEMATIC/DIAGRAM/ALGORITHM

FUTURE SCOPE

Write Here Future Scope

INTRODUCTION

Write here introduction

METHODS/SCHEMATIC/DIAGRAM/ALGORITHM

SUMMARY/CONCLUSIONS

Write Here Conclusion

OBJECTIVES

Write here Objective

METHODS/SCHEMATIC/DIAGRAM/ALGORITHM

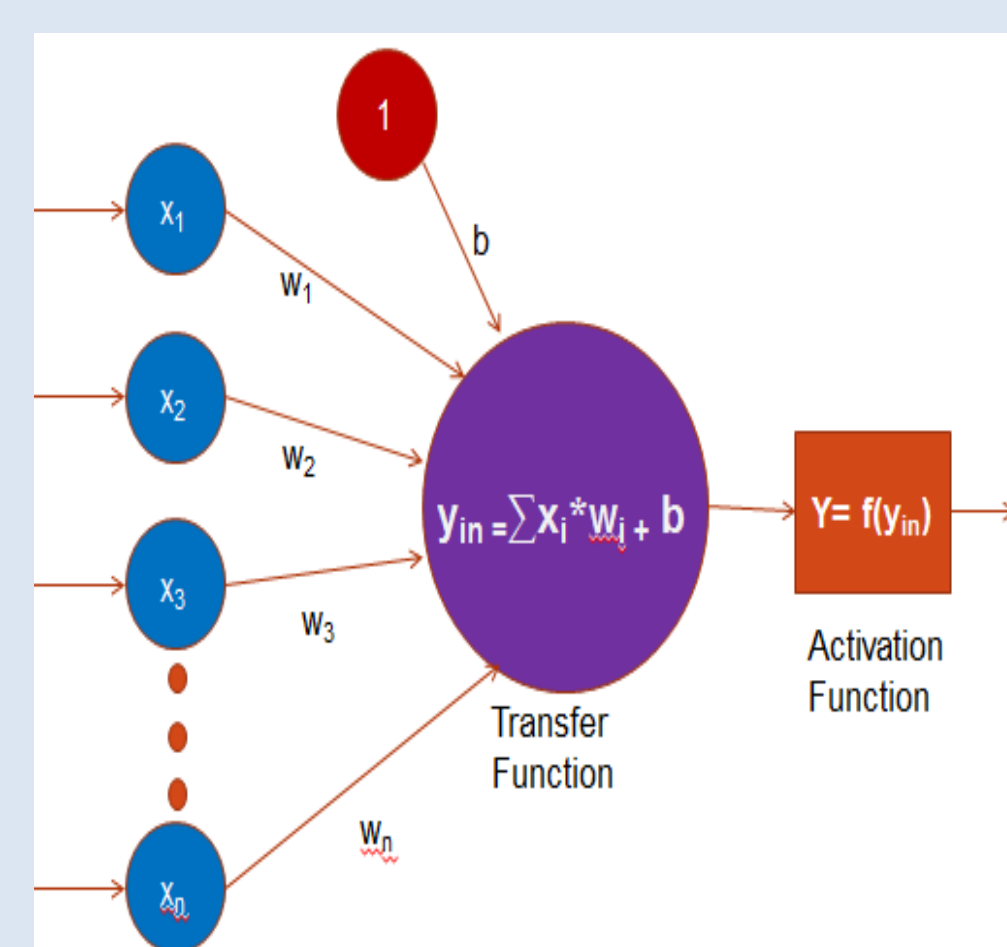


Figure : Structure of NN

Take process name, input parameter list and output parameter

Assign weight to process and parameter as per its type, threshold value as per type of agility

Using binary step activation function check for f(x)

f(x) will give output as type of agility for the process

CONCLUSIONSACKNOWLEDGEMENTS (INCLUDE IF YOU HAVE RECEIVED FUNDING FROM ANY)

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METHODS/SCHEMATIC/DIAGRAM/ALGORITHM

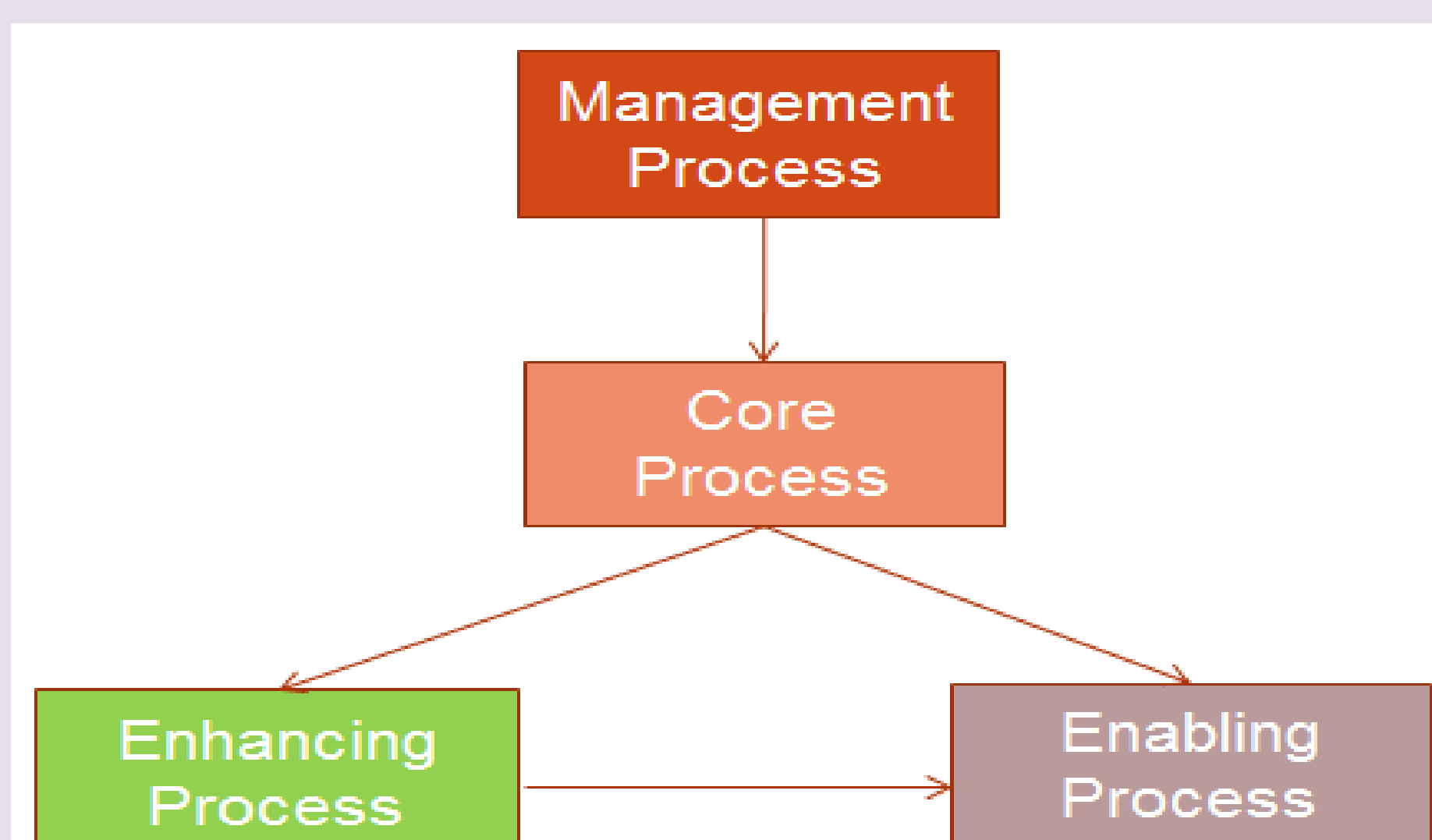


Figure: Name the Figure

RESULTS/FINDINGS AND DISCUSSION

REFERENCES

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4. Ebru Ardil and Parvinder S. Sandhu "A soft computing approach for modeling of severity of faults in software systems" International Journal of Physical Sciences Vol. 5(2), pp. 074-085, Feb, 2010 ISSN 1992 – 1950