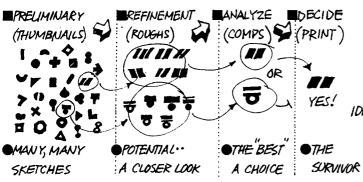
## **PROCESS**

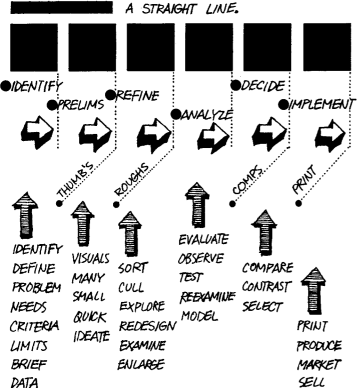
THE DESIGN PROCESS CAN BE AS SIMPLE AS MAKING A COLOR CHOICE OR AS COMPLEX AS FORMATTING A SERIES OF SCIENTIFIC TEXTBOOKS. IT CAN RANGE FROM SELECTING A TYPEFACE TO DESIGNING A GRAPHIC CONTROL ENVIRONMENT FOR A MASSIVE WATER CONTROL PROJECT. ABOUT THE ONLY THING CONSTANT IN GRAPHIC PROBLEMS IS THE FACT THAT EACH PROBLEM HAS UNIQUE DIFFERENCES. YET CERTAIN COMMONALITIES DO HELP DESIGNERS TO STRUCTURE THEIR ATTACK ON A PROBLEM.

ALTERNATE SOLUTIONS ANY PROBLEM HAS AN INFINITE NUMBER OF

POSSIBLE VISUAL SOLUTIONS, IF WE CAN ACCEPT
THIS FACT, AND CAN GENERATE VISUAL ALTERNATIVES,
A GOOD DEAL OF OUR DESIGN ACTIVITY CAN INVOLVE
MAKING VISUAL CHOICES.

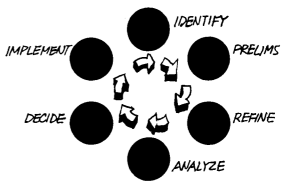


LINEAR PROCESS ONE STAGE FOLLOWS ANOTHER IN

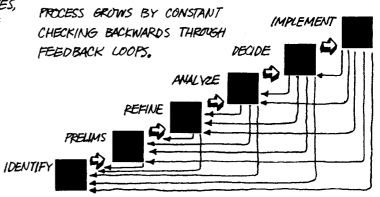


CYCLIC PROCESS · PROCESS MOVES IN A CYCLE OR

CIRCLE WITH NO CLEAR START OR FAVISH.

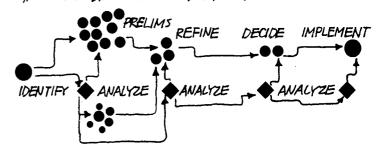


FEEDBACK PROCESS LOOKING BACKWARD HELPS THE PROCESS ALONG, CONCURRENT PROCESS.



BRANCHING PROCESS · CERTAIN STAGES TRIGGER

PROCESS GROWTH IN MORE
THAN ONE DIRECTION LIKE, A TREE.



PRIORITY PROCESS IN THE DESIGN PROCESS, THE ESTABLISHMENT OF PRIORITIES

IS ESSENTIAL. DESIGNERS MUST BE ABLE TO JUDGE
AND GAUGE THE RELATIVE IMPORTANCE OF FACTORS
AS THEY RELATE TO ONE ANOTHER. PRIORITIES SET
THE FUNCTIONAL AND VISUAL CRITERIA IN COMMUNICATIONS.

