

# Progress function

mainly

in manufacturing operation

and in its parts, or certain of them,

~~has been~~ rests already on experience,

therefore learning with respect to parts

of it has proceeded already for

a time period which varies for the

various sub-parts. Therefore

$$y \in \mathbb{N}^+$$

the  $\alpha$  itself results from  
a cumulation of various  
learning processes.

Unit  $\alpha$  is influenced by past learning!

The actual program ( $\alpha$ ) is composed of  
(reduced to the extent to which  
past learning has been used)

a great number of learning functions  
pertaining to various parts of the process.

Learning of other units - plants, other workers  
also matters in directly, although with  
a delay as it were.

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