## Notes

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We know that at least one of the inclusions below is proper:

$$L \stackrel{?}{\subset} P \stackrel{?}{\subset} NP \stackrel{?}{\subset} PSPACE \tag{1}$$

but we don't have a proof for any of them [Moore2011].

$$L \xrightarrow{?} NL \xrightarrow{?} P$$

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