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Formal Languages and Their Relation to Automata 113 To design an alternate notation, observe first that replacing " $(q,z) \in \Sigma^*(p,x,y)$ " by the 5-tuple " $(p,x,y,z,q)$ " and permitting  $x, y, z$  to be arbitrary strings improves the (What one has now is syntax and power of the language. similar to a

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"generalized pda"; see Ginsburg (6, p. 62).)

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## FORMAL LANGUAGES AND THEIR RELATION TO AUTOMATA: WHAT ...

A formal language is a set of strings (possibly infinite), all over the same

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alphabet. Now, we consider some examples. Binary strings. We begin with examples of formal languages over the binary alphabet. The simplest way to specify a formal language is to enumerate its strings.

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Formal language is more commonly

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seen whenever we write. By definition, formal language is defined as being a language designed for use in situations where natural language (informal English language) is deemed to be unacceptable. Learning when to best use formal language is all part of mastering the English language.

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Formal language and informal language are associated with particular choices of grammar and vocabulary. Contractions, relative clauses without a relative pronoun and ellipsis are more common in informal



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Formal and informal language -

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Closure Properties of Regular

Languages Union : If  $L_1$  and  $L_2$  are

two regular languages, their union  $L_1 \cup L_2$

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L2 will also be regular. For example,  $L1 = \{a^n \mid n \geq 0\}$  and  $L2 = \{b^n \mid n \geq 0\}$   $L3 = L1 \cup L2 = \{a^n \cup b^n \mid n \geq 0\}$  is also regular. Intersection : If  $L1$  and  $L2$  are two regular languages, their intersection  $L1 \cap L2$  will also be regular. For example,

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Regular Expressions, Regular Grammar and Regular Languages ...

For instance, an immigrant is more likely to acquire their new target language if their language and the target language are socially equal, if the group of immigrants is small and

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