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example launching  
nuclear missiles at a  
flock of ducks, or  
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of PM is called  
ramified type theory,  
and the system of  
types, following  
Church (1976) will be  
called r-types. Note  
that there are two  
kinds of variables, but  
they are all all  
assigned to an r-type.  
Individual variables

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behave as a special  
case of propositional  
function variables.

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Proof theory is a  
major branch of  
mathematical logic  
that represents proofs  
as formal  
mathematical objects,  
facilitating their  
analysis by

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Proofs are typically presented as inductively-defined data structures such as plain lists, boxed lists, or trees, which are constructed according to the axioms and rules of inference of the logical system.

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