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study in this course takes the
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where $x \in \mathbb{R}^n$ decision

variables $f \in \mathbb{R}^r$ objective
function $x \in \mathbb{R}^n$ regional
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criterion from some set of
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optimization problem consists
of finding the maximum or

minimum value of a function
we sometimes use the terms
continuous optimization or
discrete optimization
according to whether the
function variable is real valued

or discrete in this chapter we
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