## Conditional introduction

If we can show that Q follows from P (typically via a subproof) than we can assert that P implies Q. This is also sometimes known as  $Conditional\ Proof$ 

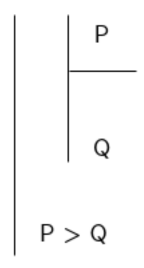


Figure 1: cond-intro.png