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Equivalences and Boundaries of $CAT(0)$ Groups

[Craig Guilbault](#),
[Christopher
Mooney](#)

*(Submitted on 5
Nov 2010)*

In 2000,
Croke
and
Kleiner
showed
that a
CAT(0)
group G
can
admit
more
than one
boundary.
This
contrasted
with the
situation
for word
hyperbolic
groups,