Remark	14.3.	[23P]If	κ =	2 then	the	convex	coml	bination	is u	sua	lly
written as	(tx + ((1-t)y	with	$t \in [0]$), 1];	the set	of all	these p	oints	is t	he
segment th	at con	nects x i	o y.								