

0,h (topleft)

and line2

-1,h w,h (topright)

and land line2

$$M \setminus u(\text{iti})$$

line

with empty line

0, -1 (left)

and line2

-1, -1

and	line2
-----	-------

0,h (topleft)
and line2

--	--

-1,h	w,h (topright)
and	and line2

--	--	--	--

M\lu(lti

line

with empty line

0, -1 (left)

and line2

$-1, -1$ w, -1 (right)

and line2

Arbitrary

text

lines

0,0 (botleft)	
---------------	--

and line2

-1,0	w,0 (botright)
------	----------------

and land line2

0,0 (botleft)

and line2

-1,0	w,0 (botright)
------	----------------

and land line2

Arbitrary

text

lines