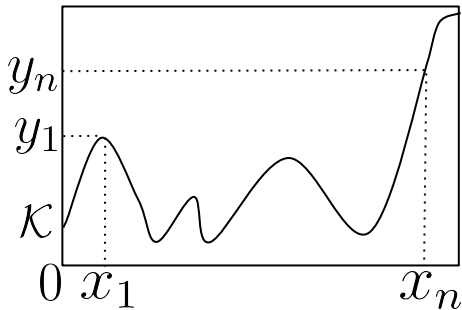


# n-to-n sMPC

POLYNOMIAL GENERATION



COMPUTE HASH COMMITMENT

$\mathcal{H}_i$	$h$	$C$
1	.	.
.	.	.
$n$	.	.

+

