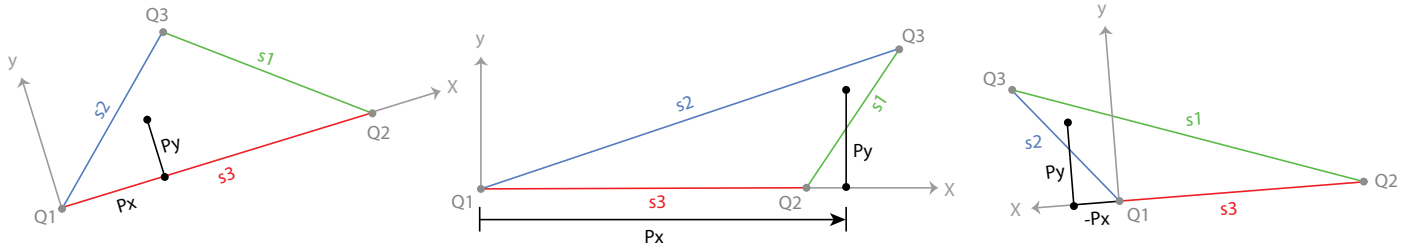


### Form 333. Most likely position (MLP) from three LOPs



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Title: Sample				A	A/B			q•x	q•y
Corners	sides	Length	Sigma	(L•S)•(L•S)	q	x	y	Px	Py
Q1	s1 = 2 to 3	10	1	100	0.051	0.00	0.00	0.00	0.00
Q2	s2 = 3 to 1	9	2	324	0.167	13.00	0.00	2.17	0.00
Q3	s3 = 1 to 2	13	3	1521	0.782	5.77	6.91	4.51	5.40
B = sum =				1945		P(x,y)=sum =		6.68	5.40

Title:				A	A/B			q•x	q•y
Corners	sides	Length	Sigma	(L•S)•(L•S)	q	x	y	Px	Py
Q1	s1 = 2 to 3					0.00	0.00	0.00	0.00
Q2	s2 = 3 to 1						0.00		0.00
Q3	s3 = 1 to 2								
Sum=B=						Sum=P(x,y)=			

Title:				A	A/B			q•x	q•y
Corners	sides	Length	Sigma	(L•S)•(L•S)	q	x	y	Px	Py
Q1	s1 = 2 to 3					0.00	0.00	0.00	0.00
Q2	s2 = 3 to 1						0.00		0.00
Q3	s3 = 1 to 2								
Sum=B=						Sum=P(x,y)=			

Title:				A	A/B			q•x	q•y
Corners	sides	Length	Sigma	(L•S)•(L•S)	q	x	y	Px	Py
Q1	s1 = 2 to 3					0.00	0.00	0.00	0.00
Q2	s2 = 3 to 1						0.00		0.00
Q3	s3 = 1 to 2								
Sum=B=						Sum=P(x,y)=			

Title:				A	A/B			q•x	q•y
Corners	sides	Length	Sigma	(L•S)•(L•S)	q	x	y	Px	Py
Q1	s1 = 2 to 3					0.00	0.00	0.00	0.00
Q2	s2 = 3 to 1						0.00		0.00
Q3	s3 = 1 to 2								
Sum=B=						Sum=P(x,y)=			

Title:				A	A/B			q•x	q•y
Corners	sides	Length	Sigma	(L•S)•(L•S)	q	x	y	Px	Py
Q1	s1 = 2 to 3					0.00	0.00	0.00	0.00
Q2	s2 = 3 to 1						0.00		0.00
Q3	s3 = 1 to 2								
Sum=B=						Sum=P(x,y)=			