## S: 需要有充足和可预测的资源。

- R1: resources have to be sufficient and they have to be predictable
- R2: adequate and predictable resources are required

## C: there is a need for adequate and predictable resources

	C	R1	R2	$\max_{i=1,,k} Count_{\mathbf{r}_i}(ngram)$	$\min \left( \max_{i=1,,k} Count_{\mathbf{r}_i}(ngram), Count_{\mathbf{c}}(ngram) \right)$	$p_n$
1-gram	{"there": 1, "is": 1, "a": 1, "need": 1, "for": 1, "adequate": 1, "and": 1, "predictable": 1, "resources": 1}	"to": 2, "be": 2, "sufficient": 1, "and": 1, "they": 1,	{"adequate": 1, "and": 1, "predictable": 1, "resources": 1, "are": 1, "required": 1}			
		"need": 0, "for": 0, "adequate": 0, "and": 1,	{"there": 0, "is": 0, "a": 0, "need": 0, "for": 0, "adequate": 1, "and": 1, "predictable": 1, "resources": 1}	"need": 0, "for": 0, "adequate": 1, "and": 1,	{"there": 0, "is": 0, "a": 0, "need": 0, "for": 0, "adequate": 1, "and": 1, "predictable": 1, "resources": 1)	49
2-gram	need": 1, "need for": 1, "for adequate": 1, "adequate and": 1, "and predictable": 1,	to": 2, "to be": 2, "be	{"adequate and": 1, "and predictable": 1, "predictable resources": 1, "resources are": 1, "are required": 1}			
		need": 0, "need for": 0, "for adequate": 0, "adequate and":	need": 0, "need for": 0, "for	{"there is": 0, "is a": 0, "a need": 0, "need for": 0, "for adequate": 0, "adequate and": 1, "and predictable": 1, "predictable resources": 1}	{"there is": 0, "is a": 0, "a need": 0, "need for": 0, "for adequate": 0, "adequate and": 1, "and predictable": 1, "predictable resources": 1}	3 8