			Input use & value added							Final use			Total use
			Country 1				Country J			Country 1		Country J	
			Industry 1		Industry S		Industry 1		Industry S				
Intermediate	Country 1	Industry 1	Z_{11}^{11}		Z_{11}^{1S}		Z_{1J}^{11}		Z_{1J}^{1S}	F_{11}^{1}		F_{1J}^1	Y_1^1
				Z_{11}^{rs}				Z_{1J}^{rs}					
		Industry S	Z_{11}^{S1}		Z_{11}^{SS}		Z_{1J}^{S1}		Z_{1J}^{SS}	F_{11}^S		F_{1J}^S	Y_1^S
inputs						Z_{ij}^{rs}					F_{ij}^r		Y_i^r
supplied	Country J	Industry 1	Z_{J1}^{11}		Z_{J1}^{1S}		Z_{JJ}^{11}		Z_{JJ}^{1S}	F_{J1}^1		F_{JJ}^1	Y_J^1
				Z_{J1}^{rs}				Z_{JJ}^{rs}					
		Industry S	Z_{J1}^{S1}		Z_{J1}^{SS}		Z_{JJ}^{S1}		Z_{JJ}^{SS}	F_{J1}^S		F_{JJ}^S	Y_J^S
Value added			VA_1^1		VA_1^S	VA_j^s	VA_J^1		VA_J^S				
Gross output			Y_1^1		Y_1^S	Y_i^s	Y_J^1		Y_J^S				

Figure 1: The structure of a world input-output table (Antràs & Chor, 2017: 6)