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The Political Economy of Central Budgetary Transfers to States in India, 1972-84

The Magnitude and Classification of Central Budgetary Transfers

Before getting to subject at hand, let us look first at the scale of India's national budget in comparison to the economy as a whole. Broadly speaking, fiscal affairs are carried out on three different levels: central, state, and local. India's fiscal statistics are very easy to obtain for the central and state levels, but for local bodies, data on a nationwide basis is extremely difficult to get due to institutional differences between the states that control them and frequent cessation of their activities as a result of supersession by state governments. Table 1-3 in Chapter 1 is a summary of the available statistics that give only a very rough idea of the fiscal situation of local bodies in India in connection with the central and state levels.

As indicated by Table 1-3, the scale of India's national budget as a percentage of the GDP was (accounting for overlapping calculations) 27 per cent in 1976/77 and 32 per cent in 1987/88. This is by no means low when compared with other countries around the world. One more characteristic feature that we notice about India is the comparatively large role played by the states in fiscal budgeting and the relative unimportance of local bodies.¹ Moreover, rural fiscal administration is markedly dependent on budgetary transfers from state governments.

Next, let us examine to what extent budgetary transfers from the central government have transformed the relationship between the fiscal scales of the Union and the states, then discuss in a little more detail the three types of transfer mentioned in the first chapter (and laid out schematically in Appendix Figure 3-1).

TABLE 3-1
STATE FISCAL SHARES OF THE NATIONAL BUDGET

	Current Revenue		Capital Receipt	
	Before Receiving Transfers ^a	After Receiving Transfers ^b	Before Receiving Transfers ^c	After Receiving Transfers ^d
1972/73	35.7	51.8	28.8	49.2
1973/74	37.2	52.3	25.5	40.5
1974/75	36.0	49.5	28.2	39.7
1975/76	35.7	49.6	24.9	35.6
1976/77	37.0	50.8	22.9	34.1
1977/78	36.2	50.4	21.2	36.4
1978/79	36.4	50.9	24.0	42.6
1979/80	36.5	54.6	23.1	41.4
1980/81	38.4	55.9	24.3	37.2
1981/82	37.7	54.2	23.7	37.5
1982/83	37.7	53.9	20.1	35.0
1983/84	36.3	51.2	20.2	33.8
1984/85	37.0	52.9	24.4	38.0

Source: Compiled by the author with data from Reserve Bank of India. *Report on Currency and Finance*, Vol. 2, *Statistical Statements* (Bombay), various issues.

^a (State current revenues – states' share of Union taxes and excise – grants) / Union and states current revenues – grants – states interest repayment) × 100.

^b States current revenues / Union and states current revenues × 100.

^c (States capital receipts – loans from the Union) / (Union and states capital receipts – loans from the Union – states capital repayments) × 100.

^d States capital receipts / Union and states capital receipts × 100.

Table 3-1 shows how during the period in question states' shares of the national budget changed as the result of their receiving budgetary transfers. According to these figures, on the average states' shares of current revenue rose from 37 per cent to 52 per cent and capital receipts from 24 per cent to 39 per cent as the result of budgetary transfers. Development expenditures are financed mostly by capital accounts, and states shares' of these expenditures are relatively low.

Table 3-2 indicates the shares of total budgetary transfers taken up by the three specific forms of transfer to be discussed in this chapter. The portion occupied by states' shares of Union taxes and excise and statutory grants, which are transferred according to the recommendations of the Finance Commission,² that have generally been accepted by the central government, decreased somewhat after 1979/80, while state-plan transfers and discretionary transfers increased. This indicates that fiscal sources that bring with them relatively little freedom on the part of the states as to their use were on the rise. State-plan transfers, which are allotted in accordance with the norms known as Gadgil Formula through the National Development Council³ are handed over to the states in a ratio of 70 per cent loan / 30 per cent grant and thus become one factor in the fiscal subordination of states to the Union.

TABLE 3-2
RELATIVE SHARES OF BUDGETARY TRANSFER TYPES

(%)

	Transfers through the Finance Commission			State-Plan Transfer	Discretionary Transfers
	States' Share of Union Taxes and Excise	Statutory Grants	Total		
1972/73	27.0	n.a.	n.a.	n.a.	n.a.
1973/74	31.8	4.2	36.0	17.3	46.7
1974/75	36.9	14.7	51.6	23.9	24.5
1975/76	38.9	12.4	51.3	26.2	22.5
1976/77	36.3	11.2	47.5	26.6	25.9
1977/78	32.5	10.1	42.6	33.9	23.4
1978/79	25.5	6.9	32.4	35.7	31.9
1979/80	41.8	3.1	44.9	27.5	27.6
1980/81	40.2	2.6	42.8	32.8	24.4
1981/82	41.1	2.4	43.5	28.8	27.6
1982/83	38.0	2.0	40.0	31.7	28.3
1983/84	35.0	1.9	37.7	32.0	30.3
1984/85	35.4	2.7	38.1	30.0	31.9

Source: Compiled by the author with data from *Reserve Bank of India Bulletin*, various issues.

Note: Statutory grants include grants to supplement current budgets under Article 275 of the Constitution and welfare benefits to scheduled tribes and tribal areas contained in act of law passed in the Union Parliament. Article 275 also provides for special assistance to Assam.

Discretionary transfers are the most complicated type, because they are granted in so many different forms: (1) grants and loans to states for implementing central plan schemes; (2) grants and loans for centrally sponsored schemes; (3) small savings allotments; (4) grants and loans in the case of natural disasters; (5) ways and means advances from the central government; (6) loans to settle overdrafts at the Reserve Bank of India; and (7) special loans for reducing debts owed to the central government. Assistance given by the central government for centrally sponsored schemes is to finance the items which are originally under the states' control, mainly agricultural and educational projects. This kind of transfers has posed problems for India's federal system in that they involve Union intervention as to project content.

The Data

The data to be presented in this chapter will geographically cover fifteen out of India's twenty-two states during the period examined, by virtue of excluding its seven "special category states."⁴ The data is divided into three periods, (1) 1972-74, (2) 1975-79, and (3) 1980-84, which correspond to the latter half of India's Fourth Five Year Plan, its Fifth Five Year Plan and its Sixth Five

Year Plan respectively. This period also includes two epoch-making events in Indian politics: the declaration of a state of emergency in June 1975 and Indira Gandhi's return to power in January, 1980. The data on each state is in the form of average figures for each of the three periods; however, due to changes in accounting categories between 1972/73 and 1973/74, expenditure data analysis could be done only for periods (2) and (3).

We have used the concept of state domestic product (SDP) as the indicator of interregional economic disparity.⁵ SDP figures, when viewed in relation to other variables, have been adjusted to 1970/71 prices. However in the calculation of the ratio of tax revenue to the SDP, current price indexes were used. Most fiscal data is expressed in per capita figures, state population figures for 1972–80 coming from the 1971 census results and those for 1981–84 coming from the 1981 census results.

Due to limitations of space, the number of tables have been kept to a minimum. Tables that show actual raw data figures have been limited to just a few describing period (3). All the data is based on fiscal statistics contained in the *Reserve Bank of India Bulletin*.

Budgetary Transfers and Interstate Economic Disparity

Before going into the horizontal adjustment function of budgetary transfers, let us first make certain of what is meant by interstate disparity on the revenue side as indicated by per capita SDP levels. Table 3-3 separates India's seven "special category" states from the fifteen others and ranks the two groups in terms of per capita income level. The first group of fifteen is divided further into three sub-groups on the basis of 10 per cent differentials in averages.⁶ One can see that the share of state self-generated fiscal sources in total tax and non-tax revenue strongly correlates in most cases to the level of per capita SDP. Table 3-4 shows in more detail the correlation between per capita SDP and various indicators of current revenue (per capita market borrowing being an additional index) during the three periods. We see here that the two most important state fiscal sources, the sales tax and the state excise (i.e., liquor tax), are strongly correlated to per capita SDP levels. Market borrowing is also an important indicator of the strength of a state-level fiscal base. Looking at the share occupied by current revenue, the percentage of self-generated fiscal sources correlates to per capita SDP, but the actual composition of those sources have little relation to the per capita SDP figures.⁷

While the ratio of tax income to SDP (at current prices) does not correlate as strongly with per capita SDP (at constant prices) as the absolute figures, on the whole the coefficients are positive. That is to say, the determining factor of current revenue is a state's income level rather than the so-called "tax effort."⁸ Table 3-3 also allows us to divide the fifteen non-special category states into three categories on the basis of current revenue composition and income

(SDP) levels. The A subgroup represents high-income states that generate 71 to 80 per cent of their fiscal sources; subgroup B are middle-income states that generate 61 to 70 per cent of their fiscal resources; while subgroup C are low-income states whose self-generating fiscal resources come to between only 41 and 60 per cent of what is necessary. All of the special category states ranked separately fall into the 10 to 40 per cent self-generating fiscal sources group. These indicators give us the most accurate picture of economic disparity that exist between the states, as well as a good idea of the fiscal capability of each entity. Conversely, these indicators also show how effective per capita SDP is as a variable in the analysis of fiscal structure.

Table 3-5 is a state-by-state summary of correlation coefficients between per capita budgetary transfer values and per capita SDP. By the fact of any one of the values approaching -1.000 , we can see how transfers function to adjust economic disparity among the states.⁹ The table shows negative values for states' share of Union taxes and excise, statutory grants, and state-plan transfers; and with respect to Union taxes and excise shares for 1980-84, a negative correlation to income is to some extent indicated. This is due to the fact that an income redistribution standard was gradually being adopted in the process of distributing personal income taxes and Union excise among the states, as seen in the Seventh Finance Commission's introduction of the concept of income-adjusted total population (IATP). The negative correlation shown for the Union taxes and excise share for 1980-84 was a direct result of this new system. In contrast, per capita discretionary transfers show a clearly positive correlation to per capita SDP. The problem here is what portion of many complicated forms of discretionary transfers tend to favor wealthier states. Table 3-6 breaks down this type of transfer into its component parts and correlates each to per capita SDP. Transfer forms (1) through (3) in the table include both loans and grants. In the case of central plan schemes and centrally sponsored schemes, we see no significant correlation, with the exception of central plan schemes during the period 1972-74, indicating that these two forms do not perform any horizontal economic adjustment function at all. There is a clear tendency, however, in the case of small savings shares and ways and means advances, for wealthier states to receive greater amounts of loan money per capita than the other states. Total budgetary transfers (excepting Union taxes and excise shares) show slightly negative correlations in the grant category for 1975-79 and 1980-84, while the loan category clearly favors wealthier states. Current account surplus, in spite of the retrogressive distribution of grants and Union taxes and excise shares, still seems to favor wealthier states. Current account surplus minus Union taxes and excise shares (negative in many cases) still shows more positive values in the wealthier states. The two wealthy states, Punjab and Haryana, recorded surpluses in 1980-84 period even after deducing their shares of Union taxes and excise.

The above analysis may be summed up as follows: of the three budgetary

TABLE 3-3
PER CAPITA SDP AND THE STRUCTURE OF CURRENT STATE REVENUE, 1980-84

Per Capita SDP ^a	State Tax Revenue as % of Total Tax Revenue		State Non-Tax Revenue as % of Total Non-Tax Revenue		State Tax and Non-Tax Revenue as % of Current Revenue		Sales Tax as % of State Tax Revenue		State Excise as % of State Tax Revenue		Per Capita State's Share of Union Taxes and Excise		Per Capita Grants from the Union		Per Capita State-Plan Grants		
	(Rs.)																
A group:																	
Punjab	1,457	82.4	70.6	80.9	45.6	27.8	290.0	60.4	33.6	12.3							
Haryana	1,098	81.3	74.6	78.9	46.3	19.3	252.7	58.2	42.8	14.8							
Maharashtra	1,011	79.1	74.7	77.8	64.8	8.3	253.3	67.1	33.2	12.8							
Gujarat	941	77.0	65.0	73.6	65.1	0.6	223.7	67.0	39.3	12.2							
B group:																	
West Bengal	741	64.1	49.7	60.9	59.2	9.1	127.3	71.2	29.3	15.5							
Andhra Pradesh	705	69.6	56.2	65.7	50.8	28.7	158.1	69.0	41.5	14.8							
Karnataka	704	73.6	69.6	72.4	52.1	19.8	184.4	66.3	32.4	11.2							
Kerala	681	70.4	60.8	67.8	62.3	16.6	177.4	74.7	35.5	14.2							
C group:																	
Tamil Nadu	631	73.0	52.0	68.5	64.6	14.1	203.9	75.4	36.3	12.1							
Rajasthan	585	63.0	56.7	60.4	58.4	12.9	108.6	63.8	51.5	19.5							
Assam	564	48.6	40.7	44.4	63.1	4.1	59.2	62.6	81.3	65.7							
Orissa	542	46.1	34.6	40.7	57.4	7.5	67.8	79.2	83.9	24.0							
Madhya Pradesh	529	59.3	63.0	60.7	53.7	14.7	106.4	72.9	40.1	20.0							
Uttar Pradesh	521	54.6	40.3	49.8	54.6	14.4	81.7	67.9	45.5	18.6							
Bihar	422	41.6	46.1	43.1	69.2	7.8	54.4	76.2	33.9	14.3							

TABLE 3-3 (Continued)
(Rs.)

Per Capita SDP ^a	State Tax	State Non-Tax	State Tax	State Excise	Per Capita	Per Capita	Per Capita		
	Revenue as % of Total Tax Revenue	Revenue as % of Total Non-Tax Revenue	and Non-Tax Revenue as % of Current Revenue	Sales Tax as % of State Tax Revenue	State Tax as % of State Tax Revenue	State Tax Revenue	State's Share of Union Taxes and Excise		
					State's Share of Union Taxes and Excise	from the Union	Per Capita State- Plan Grants		
Special category states:									
Sikkim	78.6	15.3	20.9	24.0	61.7	111.7	30.4	1,245.0	766.0
Himachal Pradesh	63.7	23.4	33.5	40.2	31.9	111.6	63.5	402.1	216.9
Jammu and Kashmir	61.6	28.1	38.1	38.7	24.6	103.6	64.6	286.1	101.4
Tripura	29.6	13.0	15.6	54.1	7.7	31.0	73.7	478.9	249.5
Manipur	31.4	8.0	10.6	39.5	16.3	30.7	67.1	712.7	488.0
Meghalaya	47.5	11.0	16.7	50.5	25.5	60.4	66.9	610.7	354.5
Nagaland	61.1	12.9	16.5	53.3	30.2	88.5	56.4	1,546.0	672.4
All India (average)	66.8	51.7	61.7	58.3	14.1	138.2	68.7	51.3	23.1

Source: The same as Table 3-2.

^a Figures adjusted to an average of 1980-83 prices.

TABLE 3-4
CORRELATION COEFFICIENTS OF PER CAPITA SDP AND REVENUE STRUCTURE
FOR THREE PERIODS

	Per Capita SDP		
	1972-74	1975-79	1980-84
Per capita revenue:			
State tax	0.905*	0.933*	0.887*
Sales tax	0.778*	0.819*	0.744*
State excise	0.732*	0.673*	0.737*
Market borrowing	0.665*	0.816*	0.717*
As % of current revenue:			
State tax (1)	0.841*	0.857*	0.805*
State non-tax (2)	0.301	0.620*	0.715*
(1) + (2)	0.653*	0.775*	0.801*
Sales tax	-0.096	-0.130	-0.473
State excise	0.246	0.252	0.378
Ratio to SDP:			
Total state tax	0.549**	0.448	0.428
Sales tax	0.376	0.287	0.263
State excise	0.473	0.289	0.329
State non-tax	0.201	0.059	0.021

Source: The same as Table 3-2.

Note: All calculations based on period averages.

* Significant at 1 per cent level.

** Significant at 5 per cent level.

TABLE 3-5
CORRELATION COEFFICIENTS BETWEEN BUDGETARY TRANSFER TYPES
AND PER CAPITA SDP (I)

	Per Capita SDP		
	1972-74	1975-79	1980-84
Per capita budgetary transfers:			
State's share of Union taxes and excise	0.089	-0.451	-0.629*
Statutory grants	-0.347	-0.465	-0.353
State-plan transfers	-0.183	-0.093	-0.204
Discretionary transfers	0.398	0.546**	0.811*
As % of total transfers:			
State's share of Union taxes and excise	-0.198	-0.174	-0.565**
Statutory grants	-0.396	-0.481	-0.396
State-plan transfers	-0.417	-0.152	-0.366
Discretionary transfers	0.656*	0.604**	0.762*

Source: The same as Table 3-2.

Note: All calculations based on period averages.

* Significant at 1 per cent level.

** Significant at 5 per cent level.

TABLE 3-6
CORRELATION COEFFICIENTS BETWEEN BUDGETARY TRANSFER TYPES
AND PER CAPITA SDP (II)

	Per Capita SDP		
	1972-74	1975-79	1980-84
(1) State-plan transfers:			
Grants	-0.136	-0.200	-0.310
Loans	-0.188	0.040	0.132
(2) Central plan schemes:			
Grants	0.764*	0.141	-0.115
Loans	0.630*	-0.124	-0.135
(3) Centrally sponsored schemes:			
Grants	-0.197	0.292	0.028
Loans	-0.005	0.032	-0.227
(4) Small savings shares (loans)	0.444	0.522**	0.583**
(5) Ways and means advances	-0.032	0.553	0.818*
(6) Total budgetary transfers ^a :			
Grants	0.097	-0.225	-0.339
Loans	0.055	0.611**	0.736*
(7) Current account surplus	0.515**	0.639*	0.444
(8) Current account surplus ^a	0.477	0.648*	0.569**

Source: The same as Table 3-2.

Note: All calculations based on per capita period averages.

^a Excludes state's share of Union taxes and excise.

* Significant at 1 per cent level.

** Significant at 5 per cent level.

transfer types under discussion, Union tax and excise shares and state-plan transfers perform the function of horizontally adjusting economic disparity between states; however, wealthier states, by virtue of the transfer allotments they are receiving, can further improve their current account surpluses, which are already greater than other states, due to superior self-generating fiscal sources. As for discretionary transfer grants and loans, beginning in the period 1975-79 wealthier states have gained advantage over the other states. Nevertheless, to conclude from these results that the wealthier states depend more on budgetary transfers than do the lower income states would be a mistake. Actually, the opposite is the case. For example, Table 3-7 lists the different categories of state expenditures and shows the percentage paid by corresponding budgetary transfers. According to the coefficients of correlation of these percentages to per capita SDP, the level of dependency on budgetary transfers from the central government was negatively correlated to state income levels in all cases, except non-plan expenditures (especially on capital account; i.e., discretionary transfer loans), dependence of the current expenditures on central grants having the strong negative correlation. We can say therefore that generally speaking the dependency of states on budgetary transfers from the Union is higher for poorer states, with the exception of the circulation of discretionary transfer loans.

TABLE 3-7
STATE EXPENDITURES AND THE SHARES PAID BY BUDGETARY TRANSFERS,
1980-84 AVERAGES

	State-Plan Transfers ^a as % of Plan Expenditure	Non-Plan Transfers ^b as % of Non-Plan Expenditure	Total Grants ^b as % of Current Expenditure	Total Loans as % of Capital Expenditure	Total Budgetary Transfers ^b as % of Total Expenditure
Punjab	21.2	28.3	7.8	53.5	26.4
Haryana	20.9	19.2	9.8	39.2	19.8
Maharashtra	30.3	13.5	7.5	51.3	18.7
Gujarat	20.0	20.4	10.5	39.3	20.3
West Bengal	39.1	24.6	10.1	87.1	28.2
Andhra Pradesh	35.1	14.2	13.0	47.2	20.8
Karnataka	22.7	19.3	11.0	40.1	20.5
Kerala	31.9	14.5	10.4	46.1	19.6
Tamil Nadu	28.3	12.6	10.7	31.3	16.8
Rajasthan	39.1	23.3	18.1	49.0	28.5
Assam	116.2	7.9	29.3	80.3	46.5
Orissa	43.9	32.3	30.6	51.2	36.7
Madhya Pradesh	30.9	15.8	15.4	36.4	22.1
Uttar Pradesh	34.4	23.9	20.9	41.6	28.1
Bihar	53.0	21.0	18.0	52.1	30.0
Sikkim	96.8	60.9	97.2	29.4	79.4
Himachal Pradesh	63.3	47.6	66.6	26.5	54.5
Jammu and Kashmir	95.4	36.6	46.9	77.7	57.9
Tripura	78.7	57.2	85.7	19.4	66.7
Manipur	129.7	45.5	103.9	35.3	76.8
Meghalaya	100.7	51.2	93.3	20.7	71.7
Nagaland	102.2	61.0	92.9	21.9	74.3
All India (average)	39.1	19.5	16.9	46.8	26.0
Correlation coefficients with per capita SDP ^c	-0.433	0.171	-0.622*	-0.030	-0.337
	-0.419 ^d	-0.482 ^d			
	-0.451 ^e	0.519***			

Source: The same as Table 3-2.

^a Grants + loans.

^b Excludes state's share of Union taxes and excise.

^c Excludes special category states.

^d Current account.

^e Capital account.

* Significant at 1 per cent level.

** Significant at 5 per cent level.

Budgetary Transfers and State Expenditures

How are the characteristic features of budgetary transfer flows that correspond to income levels related to the expenditure structures of each state?

As was the case with revenue, there is a strong correlation between absolute per capita expenditures and per capita SDP (Table 3-8). On the whole, the stronger correlation for non-plan expenditures than plan expenditures means that non-plan expenditures that support maintenance expenses for plan projects are greater in wealthier states.

TABLE 3-8
CORRELATION COEFFICIENTS BETWEEN PER CAPITA EXPENDITURES
AND PER CAPITA SDP

	Per Capita SDP	
	1975-79	1980-84
Plan expenditure	0.806*	0.727*
Non-plan expenditure	0.898*	0.948*
Total expenditure	0.929*	0.945*
Total development expenditure	0.908*	0.905*
Plan expenditure	0.814*	0.733*
Non-plan expenditure	0.856*	0.920*

Source: The same as Table 3-2.

* Significant at 1 per cent level.

We have been able to confirm the seemingly obvious fact that the higher income states are able to spend more per capita; however, absolute levels of spending alone are not sufficient to connect the various aspects of budgetary transfers to the problem of spending. It is necessary to categorize spending that corresponds to the characteristic features of the three types of transfer under discussion: that is, the differences between plan and non-plan transfers and those between grants and loans. Through an analysis that incorporates absolute spending levels and the above categorizing procedure, we should be able to extract factors from the state fiscal side that determine budgetary transfers from the Union.

Table 3-9 has been constructed with this aim in mind. It represents an attempt to classify development expenditure into three categories using average data from all twenty-two states. By focusing on development expenditure and combining the various sectors mentioned in the table's footnotes, the three categories of social, agricultural, and infrastructural spending came into view. The figures in the table indicate the percentages of state five-year plan spending devoted to each of the three categories from each budgetary source account in the three areas of plan, non-plan, and total development expenditures.

Each of the three categories of social, agricultural, and infrastructural spending not only possesses clear features as to purpose, but also has its distinct characteristics in their budgetary source composition. That is to say, social expenditure is mainly the concern of current budgetary sources, while agricultural expenditure depends more than the other two categories on capital accounts. In contrast, infrastructural expenditure tends to take the form of loans to such state-level enterprises as electricity boards and transport corporations. Moreover, while infrastructural spending is carried out almost exclusively as one part of state-level five-year plans, a high percentage of social spending is taken up by non-plan expenditures. The non-plan component of infrastructural spending can be said to follow the same pattern as social spending. It in fact takes the

TABLE 3-9
DEVELOPMENT EXPENDITURE CATEGORY CHARACTERISTICS

	Share of Plan Expenditure in:	Accounts as % of Plan Expenditure		Accounts as % of Non-Plan Expenditure		Accounts as % of Total Development Expenditure				
		Current	Capital Loan	Current	Capital Loan	Current	Capital Loan			
1975-79:										
Social spending	25.4	69.1	17.8	13.0	97.4	0.4	2.2	90.2	4.8	4.9
Agricultural spending	56.2	33.3	64.6	2.1	92.8	2.4	4.8	59.4	37.4	3.2
Infrastructural spending	81.6	3.3	15.5	81.2	69.4	2.2	28.4	15.4	13.1	71.5
1980-84:										
Social spending	28.4	72.0	18.5	9.5	98.3	0.5	1.2	90.8	5.6	3.6
Agricultural spending	60.1	46.9	51.7	1.4	93.2	2.2	4.6	65.4	32.0	2.7
Infrastructural spending	70.7	4.7	17.0	78.2	59.6	0.7	39.6	20.8	12.3	66.9

Source: The same as Table 3-2.

Notes: 1. Social spending = education, health care, social welfare, and housing.

2. Agricultural spending = cooperative, agricultural concerns like small-scale irrigation, forestry, fishing and animal husbandry, rural industry, large-scale irrigation, and multipurpose river development.

3. Infrastructural spending = industry (excluding village industries), electric power, and transportation concerns like roads and bridges.

TABLE 3-10
COMPOSITION AND LEVEL OF DEVELOPMENT EXPENDITURE BY STATE, 1980-84 AVERAGES

	Spending as % of Development Expenditure			Per Capita Development Expenditure (Rs.)			
	Social Spending	Agricultural Spending	Infrastructural Spending	Total Development Expenditure	Social Spending	Agricultural Spending ^a	Infrastructural Spending
Kerala	59.5	29.4	11.0	320.0 (7)	190.5 (2)	115.9 (12)	13.6 (10)
West Bengal	58.7	24.4	16.9	255.0 (13)	149.8 (8)	84.5 (15)	20.7 (9)
Andhra Pradesh	50.0	37.4	12.6	306.9 (8)	153.4 (7)	149.8 (8)	3.6 (14)
Rajasthan	48.1	33.5	18.5	293.3 (10)	141.0 (9)	124.3 (10)	28.0 (8)
Orissa	47.2	44.2	8.6	280.7 (12)	132.4 (10)	140.5 (9)	7.7 (12)
Bihar	46.8	40.4	12.8	193.0 (15)	90.3 (15)	89.1 (14)	13.5 (11)
Assam	45.9	32.7	21.4	281.0 (11)	128.8 (12)	102.6 (13)	49.6 (3)
Tamil Nadu	44.5	31.3	24.2	352.9 (5)	157.2 (6)	164.5 (6)	31.2 (6)
Gujarat	41.9	34.3	23.8	425.7 (3)	178.3 (3)	211.7 (3)	35.6 (4)
Maharashtra	41.1	43.3	15.7	410.9 (4)	168.7 (4)	273.5 (1)	-31.4 (15)
Karnataka	39.1	42.1	18.8	332.6 (6)	130.1 (11)	197.0 (5)	5.5 (13)
Punjab	38.8	30.0	31.3	493.5 (2)	191.3 (1)	204.4 (4)	97.7 (1)
Uttar Pradesh	38.2	40.3	21.5	238.8 (14)	91.3 (14)	117.3 (11)	30.2 (7)
Madhya Pradesh	36.5	41.7	21.8	298.9 (9)	109.2 (13)	156.5 (7)	33.5 (5)
Haryana	33.3	39.4	27.3	501.1 (1)	166.6 (5)	252.8 (2)	81.5 (2)
Average ^b	44.0	36.8	19.2	310.9	136.7	149.2	25.0

Source: The same as Table 3-2.

Note: Numbers in parentheses indicate ranking.

^a Per capita based on the rural population only.

^b Twenty-two states.

form of current expenditure and includes a great deal of so-called committed expenditure to finance maintenance expenditure after the completion of plan projects.

The relative shares of social, agricultural and infrastructural spending occupying state-level development expenditures contained in Table 3-10 indicate not only the structural features of state fiscal administration, but also where emphasis is being placed in state-level policy-making. Table 3-10, in which the states are arranged in descending order of their shares of social expenditure, shows differences in these relative shares among the fifteen non-special category states between 1980 and 1984. Both the percentages and actual per capita figures in the table show fairly large differences among states in development expenditure patterns. In most states social spending takes priority over agriculture and the infrastructure.

Social spending amounts to 50 per cent and above in the three states of Kerala, West Bengal, and Andhra Pradesh, while agricultural spending surpasses 40 per cent of the total in the states of Orissa, Maharashtra, Karnataka, Madhya Pradesh, Bihar, and Uttar Pradesh. Infrastructural spending on the average occupies the lowest share overall, but is characteristically large in Punjab and Haryana. The remaining four states of Rajasthan, Assam, Tamil Nadu, and Gujarat show what could be called the average balance between the three categories.

In the right-hand side of the table indicating average per capita expenditure figures, there is more than a doubling in the difference between the states ranked first and last. The problem that will be discussed here is the relationship between development spending levels (i.e., SDP levels) and expenditure shares. Their correlation coefficients are contained in Table 3-11.

According to these results, high-level per capita development outlays pull up per capita expenditure in all three categories, and in the expenditure share relationship push up infrastructural spending percentages (for such industrial development predeterminants as electricity and transportation). On the other hand, social and agricultural spending shares are not significantly correlated to level of development expenditures, to the extent that social spending shares were negatively correlated, if only slightly, during 1980-84.

Looking at the interrelationships among the three categories, it is clear that with respect to social and agricultural spending, any increase in the share of one will tend to push down the absolute expenditure level of the other. The infrastructural spending category is a typical case of high expenditure shares resulting in high levels of absolute spending amounts.

The following conclusions can be made from the above results. First, the absolute spending levels of the three categories are all determined by development outlays (i.e., SDP levels). Second, the interstate characteristics of development outlays are found, on the other hand, in the different expenditure shares occupied by the three categories. Third, social expenditure shares are probably

TABLE 3-11
CORRELATION COEFFICIENTS OF AVERAGE CATEGORY SHARES AND PER CAPITA AMOUNTS OF DEVELOPMENT EXPENDITURE

	1975-79 ^a			1980-84 ^a			
	Development Expenditure	Social Spending	Agricultural Spending	Infrastructural Spending	Social Spending	Agricultural Spending	Infrastructural Spending
Share in total development expenditure:							
Social spending	-0.260	0.423	-0.536**	-0.375	-0.484	0.185	-0.644*
Agricultural spending	-0.209	-0.675*	0.260	-0.239	-0.068	-0.486	0.361
Infrastructural spending	0.630*	0.220	0.453	0.833*	0.642*	0.238	0.428
Per capita expenditure:							
Development expenditure	1.000	0.755*	0.839*	0.622*	1.000	0.761*	0.860*
Social spending		1.000	0.420	0.307		1.000	0.505**
Agricultural spending			1.000	0.278			1.000
Infrastructural spending				1.000			1.000

Source: The same as Table 3-2

^a Per capita averages.

* Significant at 1 per cent level.

** Significant at 5 per cent level.

not determined by absolute levels of development spending, but rather more by policy-related factors. This point is closely related to the fact of the highest social spending shares being realized by Kerala and West Bengal.¹⁰ Fourth, agricultural spending shares seem to be unrelated to total outlays for development purposes. States with relatively higher outlays (Maharashtra and Karnataka) and those with relatively lower outlays (Orissa, Bihar, Uttar Pradesh, and Madhya Pradesh) clearly divide up in two distinct groups. Finally, both infrastructural shares and absolute amounts are strongly correlated to absolute levels of total development outlays. Looking from the budgetary aspect as well, this applies to states that are the most active in capital investment, like Punjab, Haryana, Tamil Nadu, and Gujarat. Assam has a set of different circumstances because being a border state road-building is raising both its infrastructural expenditure share and actual amount spent.

State-Level Fiscal Structure and Center-State Relations

It should be clear from the above discussion that the three categories of development expenditures are related to both differences in current, capital, and loan expenditure accounts and differences in budgetary source patterns. One important part of a state's budgetary source pattern being budgetary transfers from the central government, it is only natural that its expenditure structure would clearly respond to the particular character of the budgetary transfers it receives.

Table 3-12 shows the relationship of development expenditure shares and per capita amounts to fiscal revenue/expenditure balances and ways and means advance, a transfer type from the central government that acts to supplement fiscal balances.

By focusing here on expenditure shares, we can see the negative correlation in the relationship of social and infrastructural spending to fiscal balances. In other words, high share of social spending is related to inferior current balances. This is an obvious result, because social expenditures come mainly from current expenditure. On the other hand, a high share of infrastructural spending is related to inferior capital balances and superior current balances, having the opposite effect of the social spending share. The agricultural spending share seems to resemble infrastructural spending in its relationship to fiscal balances, but its effects are far less telling. This is because of the previously mentioned difference in the agricultural spending characteristic of two distinct groups of states.

Looking at the per capita figures, in all categories the higher the level of spending is, the better current balances and the worse capital balances become. Furthermore, in relation to ways and means advances, loans in the form of discretionary transfers show a strong positive correlation to infrastructural spending shares and per capita development expenditure values. In other words,

TABLE 3-12
CORRELATION COEFFICIENTS OF PER CAPITA DEVELOPMENT EXPENDITURE AND FISCAL BALANCES

	1975-79			1980-84				
	Ways and Means Advances	Current Balance	Capital Balance	Total Balance	Ways and Means Advances	Current Balance	Capital Balance	Total Balance
Share in total development expenditure:								
Social spending	0.145	-0.661*	0.609**	-0.040	-0.137	-0.759*	0.750*	-0.146
Agricultural spending	-0.527	0.193	-0.139	0.145	-0.429	0.388	-0.233	0.387
Infrastructural spending	0.402	0.713*	-0.706*	-0.120	0.570**	0.540**	-0.677*	-0.192
Per capita expenditure:								
Development expenditure	0.442	0.750*	-0.816*	-0.245	0.663*	0.663*	-0.735*	-0.168
Social spending	0.497**	0.261	-0.347	-0.204	0.605**	0.207	-0.268	-0.236
Agricultural spending	0.028	0.736*	-0.778*	-0.220	0.327	0.695*	-0.638*	0.167
Infrastructural spending	0.656**	0.657*	-0.659*	-0.106	0.671*	0.397	-0.645*	-0.547**

Source: The same as Table 3-2.

* Significant at 1 per cent level.

** Significant at 5 per cent level.

TABLE 3-13
PER CAPITA NON-DEVELOPMENT EXPENDITURE AND ITS SHARE OF PER CAPITA SDP, 1980-84 AVERAGES

	(Rs.; %)									
	Non-Development Expenditure	Interest Repayment			Principal Repayment			Current Balance	Capital Balance	Total Balance
		Total	Union	Market Borrowings	Domestic Borrowings	Union				
Punjab	132.0 (4.0)	54.9 (1.7)	19.7 (0.6)	31.0 (0.9)	5.9 (0.2)	88.8 (2.7)	27.8	-46.5	-20.9	
Haryana	110.3 (4.0)	42.5 (1.6)	20.7 (0.8)	11.3 (0.4)	7.7 (0.3)	42.9 (1.6)	40.2	-68.8	-26.9	
Maharashtra	150.8 (5.6)	27.9 (1.0)	17.0 (0.6)	5.0 (0.2)	5.7 (0.2)	18.3 (0.7)	10.7	-13.1	-4.6	
Gujarat	87.9 (3.5)	30.1 (1.2)	16.6 (0.7)	6.1 (0.2)	6.1 (0.2)	20.2 (0.9)	30.2	-34.4	-7.6	
West Bengal	77.1 (4.3)	30.2 (1.7)	21.1 (1.2)	6.8 (0.4)	3.9 (0.2)	32.7 (1.8)	-34.1	21.8	-16.3	
Andhra Pradesh	75.2 (4.3)	21.2 (1.2)	14.3 (0.8)	4.8 (0.3)	5.0 (0.3)	15.8 (0.9)	2.2	-12.7	-11.1	
Karnataka	101.4 (6.0)	23.9 (1.4)	13.5 (0.8)	6.2 (0.4)	5.4 (0.3)	28.6 (1.7)	10.4	-23.9	-14.1	
Kerala	95.4 (5.5)	29.6 (1.7)	13.4 (0.8)	8.5 (0.5)	4.6 (0.3)	34.0 (2.0)	1.9	-17.6	-27.8	
Tamil Nadu	79.4 (4.7)	23.0 (1.4)	12.7 (0.7)	6.0 (0.4)	6.6 (0.4)	16.0 (0.9)	15.7	-19.0	-3.1	
Rajasthan	86.9 (5.4)	35.2 (2.2)	23.7 (1.5)	5.3 (0.3)	5.0 (0.3)	35.1 (2.2)	7.2	-21.8	-15.4	
Assam	80.6 (5.2)	28.7 (1.8)	21.7 (1.4)	4.9 (0.3)	2.8 (0.2)	48.3 (3.1)	-19.0	-11.2	-26.8	
Orissa	72.9 (5.4)	29.9 (2.2)	18.6 (1.3)	6.9 (0.5)	5.3 (0.4)	23.3 (1.7)	0.9	-5.5	-7.5	
Madhya Pradesh	58.4 (4.0)	15.2 (1.0)	7.1 (0.5)	3.2 (0.2)	3.1 (0.2)	15.7 (1.1)	30.3	-34.3	-11.9	
Uttar Pradesh	63.9 (4.3)	20.6 (1.4)	13.8 (0.9)	4.3 (0.3)	2.8 (0.2)	17.2 (1.2)	8.6	-22.0	-11.0	
Bihar	55.0 (4.8)	18.8 (1.6)	15.5 (1.4)	2.5 (0.2)	1.4 (0.1)	16.6 (1.5)	5.5	-9.2	-12.2	
Correlation coefficient between:										
Amount and SDP ^a (1980-84)	0.817*	0.817*	0.308	0.821*	0.657*	0.683*	0.444	-0.536**	-0.218	
Ratio and SDP ^a (1980-84)	-0.337	-0.191	-0.542**	0.613*	-0.108	0.115	0.639*	-0.670*	-0.213	
Amount and SDP ^a (1975-79)	0.801*	0.622*	-0.022	0.853*	0.327	0.804*				
Ratio and SDP ^a (1975-79)	-0.568**	-0.492	-0.609**	0.498	-0.303	-0.103*				

Source: The same as Table 3-2.

Note: Ratios to per capita SDP are in parentheses (at current prices).

^a At constant price.

* Significant at 1 per cent level.

** Significant at 5 per cent level.

as seen in Table 3-6 ways and means advances have a positive correlation to per capita SDP levels; and content-wise they were shown to possess a development expenditure bolstering character, especially in the area of infrastructural spending.

What Table 3-12 means, therefore, is (1) whenever state governments adopt policies to raise the rate of social spending, they face the direct barrier of current balances, giving rise to account overdrafts with the possible consequences of facing restrictions issued by the Reserve Bank of India or the central government; and (2) wealthier states are presented with the opportunity to expand beyond the limitations of state-level capital balances their own capital expenditure (including loans) that promote asset formation in addition to better current balances they are already building. At least according to the figures after 1975, ways and means advances have clearly tended to bolster capital accounts in wealthier states.

That is to say, central government policy towards state finances, when looked at from the aspect of fiscal structure, can be said to be "limiting" with respect to rises in social spending shares and to be "supportive" with respect to investment activities carried on by wealthier states.¹¹ However, this policy lacks impact for increasing shares of social spending, resulting in low-level SDP states being unable to escape the quagmire of low-level development expenditure.

Even in the case of state fiscal dependency on the Union, as shown in Table 3-13, even though wealthier states pay more in interest and principal repayments than the poorer states, the ratio of debt to SDP (at current prices), an indicator of the gravity of debt vis-à-vis the scale of the state-level economy, is greater, with the exception of market loans, in poorer states. (This is indicated by the correlation coefficients between the ratio in parentheses and SDP.) Interest payments to the Union are particularly burdensome for the poorer states; and as to why market loans are an exception, poorer states merely do not have the borrowing power to obtain commercial credit.

The same conclusion as in the case of Table 3-12 holds true here with respect to the connection between fiscal revenue/expenditure balances and per capita SDP. Poorer states (with the possible exception of Madhya Pradesh) are inferior with respect to current balances, but in comparison to Kerala, West Bengal, and Andhra Pradesh, the states of Uttar Pradesh and Bihar have larger per capita surpluses. With respect to capital accounts, the poorer states' per capita deficits are smaller than those of the wealthier states. In other words, many of the poorer states neither resemble Kerala and West Bengal nor the higher income states like Punjab, in that they operate on low-level balanced budgets due to their low expenditure/low investment structures.

Therefore, the problem of state dependency on the Union takes on different forms of expression depending on differences in state-level fiscal structures, which are determined mainly by state SDP levels and development expenditures. Based on the data collected, we can identify four types of state-level fiscal struc-

ture for India: (1) states like Kerala, West Bengal and Andhra Pradesh with large social spending shares; (2) states like Punjab and Haryana with large infrastructural spending shares and large overall spending levels; (3) states like Maharashtra, Gujarat, and Karnataka, which emphasize agriculture, but are fiscally strong; and (4) States like Orissa, Bihar, Madhya Pradesh, Rajasthan, and Uttar Pradesh mainly in the "Hindi belt," which also put relative emphasis on agriculture, but are fiscally weak with low absolute levels of expenditure.

Such are the various structural conditions under which states have maintained dependent, often strained, fiscal relations with the central government.

Special Category States

In order to obtain a complete picture of state-central government fiscal relations, we should conclude with a comparison of the fifteen states we have focused up till now with India's seven "special category" states, which are located on the nation's northeast and northwest borders. The total population of these latter states amounts to only 2.4 per cent of the total population of India; but they are especially favored in budgetary transfers from plan fiscal sources.

The first fiscal characteristic we notice about the special category states is their extremely low rate of self-generating tax revenue (See Table 3-3). Jammu and Kashmir and Himachal Pradesh generated 30 per cent of their revenues, while the other five states were able to generate only 20 per cent or less. Per capita plan budgetary transfer amounts to these states are in the range of ten times greater the amounts received by the other fifteen states, with the exception of Assam. Furthermore, the share occupied by outright grants within these transfers amounts to 50 per cent for Jammu and Kashmir and over 80 per cent for the six other special category states. From this revenue side of the picture, these states, with the exception of Jammu and Kashmir and Himachal Pradesh, can be said for all intents and purposes to be totally dependent fiscally on the central government.

From the expenditure side of the picture, the shares of our three categories making up development expenditure amounted to social 37.2 per cent, agricultural 31.3 per cent, infrastructural 31.5 per cent for 1975-79, and 43.1 per cent, 31.1 per cent, and 25.8 per cent respectively for 1980-84. The infrastructural shares are much larger than the those of the other fifteen states. Road and bridge-building, which are expensive projects in these mountainous areas, but deemed strategically necessary to defend national borders, dominate the actually large outlays of funds. Of the other fifteen states, only Assam, also with its extensive road-building projects, comes close to the per capita shares of plan budgetary sources enjoyed by the special category states.¹²

We can therefore add one more type of Indian state fiscal structure to the four already discussed.¹³

Conclusion: The Political Prospects of Center-State Fiscal Relations

In the present chapter we have attempted to focus on the relationship between the flow of funds and income differences with respect to the horizontal adjustment function of budgetary transfers from the India's central government to its states. As Indian experts on the subject have already indicated, flows of states' share of Union taxes and excise and state-plan transfer grants and loans through the Planning Commission are becoming increasingly retrogressive to state income levels, due to policy measures. Within this situation, it is also noteworthy to mention that discretionary transfers, which account for one-third of all budgetary transfers, now tend to flow into wealthier states in the form of loans to bolster their investment activities.

In other words, within the process of the Gadgil Formula becoming the dominant regulating factor within the flow of loans for state-level plans, the wealthier states have come to depend for their capital-source procurement on debt in the forms of market borrowing and discretionary transfers. Moreover, these budgetary sources are being allocated into the infrastructure category (electric power, transportation, etc.), which has the strongest investment character of all state-level expenditure categories.

It is this kind of mechanism that has given rise to the phenomenon, and concomitant criticism, that budgetary transfers from the Union enrich high SDP states that are already fiscally sound. In other words, when we look at the problem only from the aspects discussed above, no matter what the interregional imbalance correction policy issues may be, the transfer of fiscal capital, like the flow of capital through commercial and public financial institutions, is bound in the end to be limited by strong barriers imposed by the laws of economics. Nevertheless, it is clear that as long as budgetary transfers from the central government to the states continue to be thought of as essentially a fiscal problem, the economic problems they give rise to will constitute only one single aspect among several.

The question arises, then, about the possibility of solving existing budgetary transfer problems by seeking to improve further their horizontal adjustment function and to bring discretionary transfers under the criteria similar to those governing state-plan transfers (i.e., the Gadgil Formula). This question is today being discussed on a practical level fairly widely in India and is one policy direction that will certainly be pursued in the future.

However, putting aside for the moment the fiscal problems existing at the Union, what determines the relationship between the Union and the states is not just the policy decisions that are being made concerning the institutions governing budgetary transfers. Just as important in this relationship is state-level fiscal structure, especially the structural aspects of state-level expenditures.

In India today, there are a number of groups demanding more state-level au-

tonomy and fiscal authority within the relationship between the Union and the states. They include, among others, the leftist parties of Kerala and West Bengal, the Telugu Desam of Andhra Pradesh, and the Akali Dal of Punjab.

All of these states show quite unique characteristics in their expenditure structures, and for this reason constitute a force that represents the interests of states that are facing in various forms fiscal spending difficulties arising from the budgetary transfer system in effect today. Within the framework of present center-state relations, these difficulties can only be temporarily overcome by short term discretionary loans from the central government (or the Reserve Bank of India). Here, there is ample room for the central government to manipulate the relations between the Union and the states.

On the other hand, however, the Hindi-belt states including Bihar, Uttar Pradesh, Madhya Pradesh, Rajasthan, and a non-Hindi state Orissa, that are unable to overcome low levels of spending for development within the present budgetary transfer framework, have not shown any movement for change, despite the fact that in one sense they have the most to gain from radical changes in the present system.

The passivity shown by the Hindi-belt states, which has something to do with the fact that they have formed an important political base supporting the Indian National Congress, stems in a more fundamental way from their fiscal management of low level, but balanced, budgets. Even though it is possible to break through such low-level equilibrium by means of large-scale expansion of budgetary transfers from the Union, one conclusion based on the present analysis is that policy competition within these states will raise the share of social spending (and thus *worsen* current account position), which in turn will support demands for reform in center-state fiscal relations. The low levels of social spending in absolute terms by the Hindi-belt states (especially Bihar and Uttar Pradesh) sufficiently prove the social legitimacy of bolstering social expenditure.

In the ninth Union parliamentary elections held in 1989, the Congress sustained heavy losses in the Hindi-belt states, followed by similar results in the 1991 elections, where the Congress was able to carry only Haryana, while the Bharatiya Janata Party won Uttar Pradesh, Madhya Pradesh, Himachal Pradesh, and Rajasthan, and a Janata Dal-led government was set up in Bihar. The conclusion reached here that political competition will bring about the opportunity to overcome low-level equilibrium in fiscal spending seems to have entered its experimental stages in Indian politics today.

Furthermore, from the viewpoint of the enormity of Hindi-state population in absolute terms, the realization of what we have proposed here will require serious changes in terms of both quantity and quality in the existing center-state and interstate budgetary distribution systems. What the analysis offered in this chapter implies is the necessity of long-term, structural changes in the specific area of center-state budgetary transfer relations.

Notes

- 1 The National Commission on Urbanisation reports that the share occupied by municipal expenditure in total government expenditure remarkably declined from 8 per cent in 1960-61 to less than 4.5 per cent in 1980-81 (*Report of the Commission on Urbanisation*, Vol.2 [New Delhi, 1988], p.134). This figure does not tally with Table 1-3, which gives a share of 2.4 per cent for urban local bodies participation to the total government revenue for 1976-77.
- 2 A commission appointed every five years according to Articles 268-70, 275, 280, and 281 of the Constitution of India.
- 3 Distribution of state-plan transfer had been discretionary and often politically biased, until Dr. D.R. Gadgil, then the Deputy Chairman of the Planning Commission, devised a formula for more equitable distribution among the states in 1969. Original formula was, among others, to divide the total pool of state-plan transfer among the five elements; 60% for population, 10% for per capita state domestic product (SDP), 10% for tax effort, 10% for irrigation and power needs, and 10% for other factors specific to the states. Later the share for per capita SDP was raised to 20%, while the irrigation and power needs were totally discarded. National Development Council is an ad hoc consultative council composed of the central cabinet and state chief ministers. It is the supreme sanctioning body for the national plans, but has little substantive authority.
- 4 Special category states are mainly mountainous states located on India's national borders, whose state-plan transfer allotments are made according to a different framework from the other fifteen states. See p.52.
- 5 For an explanation of how SDP statistics are compiled, see Central Statistical Organisation, *Guide to Official Statistics*, 2d ed. (Delhi, 1985), pp.51-52. Using SDP figures as the basis of fiscal source distribution has been questioned (V.K.R.V. Rao, *Centre-State Financial Relations in India*, Staff Papers, No.1 [Bangalore: Institute for Social and Economic Change, 1973]).
- 6 In official circles as well, these three subgroupings of the fifteen non-special category states have been adopted by the National Development Council (K.K. George and I.S. Gulati, "Centre-State Resource Transfers, 1951-84: An Appraisal," *Economic and Political Weekly*, Vol.20, No.7 [February 16, 1985]).
- 7 The reason is that state excise (i.e., the liquor tax) occupies a very large share of revenue in states like Punjab and Haryana, while accounting for a very low percentage in states like Maharashtra and Gujarat.
- 8 The ratio of tax income to SDP (at current prices) is only a crude approximation of the "tax effort." For a discussion of the "tax effort" calculation, see R.J. Chelliah and N. Sinha, *State Finances in India*, Vol.3, *Measurement of Tax Effort of State Governments, 1973-1976*, World Bank Staff Working Paper, No.523 (Washington, D.C.: International Bank for Reconstruction and Development, 1982).
- 9 It should be kept in mind, however, that these figures indicate nothing about the actual intensity of income redistribution.

- 10 We have chosen here not to go into the problem of “quality” in the area of fiscal spending. It is of course necessary to address in detail the problem of whether or not fiscal spending, especially social spending, is in fact effectively servicing state citizens. This point shows that the problem does not stop at a discussion of mere transfer of funds, but rather extends into such realms as reviewing the present delegation of public administrative powers and the content of development-oriented policy decisions.
- 11 “Supportive” in the sense that ways and means advances are none other than discretionary loans and by no means constitute unconditional assistance to capital balances.
- 12 The National Front government, which was set up after the Union parliamentary elections of 1989, designated Assam as a special category state, due to pressure from the Assam-based Ahom Gana Parishad, which was a member of the National Front alliance.
- 13 In 1986, India added three more states to the Union: Mizoram, Arunachal Pradesh, and Goa, bringing the total to twenty-five. Goa has not formally been designated as a special category state, but the other two states have been classified as such. In either case, all three match the special category fiscal structure characteristics discussed here.

APPENDIX FIGURE 3-1
Financial Accounts of the States in India, 1984/85 (in Rs. Billion)

Expenditure	Non-plan 138		Non-plan 14	
	Plan 62	Non-plan ^a 83	Plan ^c 66	Non-plan ^d 35
	Development	Non-development ^b	Development	Non-development
	Current Account		Capital Account	
Revenue	Tax and Non-tax	Grants from the Union	Domestic Borrowings and Others	Loans from the Union
	State tax 123	State-plan grants 19	Domestic borrowings 15	State-plan loans 30
		Other grants 28	Others 34	Other loans 29
	States' share of Union taxes and excise 59			
	State non-tax 46			

Source: *Reserve Bank of India Bulletin*, Vol 40, No. 11 (November 1986).

^a Plan expenditure (0.7) is not indicated.

^b Includes subvention to local bodies

^c Includes loans to autonomous bodies.

^d Plan expenditure (0.1) is not indicated.