

6D > ? CD* ? [Gz HAT

k l m¹ ! n X M²

w",ATI GZLWXMF >f,6DAB) ' PI ~,j On
". I | FoM?! RyW\ >Gqe}}! T:6D>? CD
FI wwATsKMF? * m- Vqr { ' wATsKMFF
JV,qr 4&l w" LWEFxNm7! T#l CD.

/ | MFBAT67(nTI NX,) Bdv&' F<?nb
_E: #O?y\ (p,yWxwl F<?8912CGu) 6
management): #l t' (parallel transaction)(} 5P. AT:
7B/ | MFvH2&' F<?u) 67B#l t' 12. ()
yE: ,N[2#. j 69, \$,MFMv,M=vo,4<Np
eXu,/ | MF} tyWekwl q2* 5u;l pke* l
PeX,/ | MFy] nj l wkh. EF?oM7| } 7Mv
>?CD*, | LNI D} nj | ' - V?z - Pd,/ | MF
t,j Onj ATsOWX6D>??y] . ATsO? 12
s--=hOs-\] 6S? <v6DAB.

q=W} (2016)T7,ATu) 67?l Gnj gO[ABp
tnj ATl w?kh. / | MFBAT67?H2_nj |
Vr?MF: ATt 4l G?8Gv* [y?l wEFgG,
ATSGwl cK?y7,&1} B?8G12, Kwl q2*
M BATSGcKNwl q2?j f >, } Gz SPnu,* m?
" GMFBATNwl q2?j f >, OFu?[1. p- ,j /
O , 6DAB?#OGTUo?z HAT(3q&AT),SAE
z Hx p] /Tu,z HATyWj | ' - Vm/54<nTBp]
v " L XMF >f.

/OpO, 4<Hh,EFJ, j | } ~l D&' O*,wl *m?} t
&' O?PK ([(. \$z HAT?6) +z TUou(3q&\),z H
ATO8} O< (LzHYO: l D? 1 | 4Vs,
HATyWj Hh,EFgGj ~
?A ul GyWWXMF} t? >
T * d(2007)yS?z H. HA) #
WGDp h| 3pp] z H. Hz <xc2l 6D
- . l p DP, - #a+?p] y] , KzH. H' a,
oQPAF HLCNz H. H| ' ?C#&g9/AGNz
p] ?QJyWYuKLz H. H#- . p ,z
D z H. H[p
AB. \OpO-HAT. /r~(L



? 4<,j H\$?p] /TeyWWX6D>?CD? >f .
 4a2H} yh?! T. ! | ,EF ^Su) 67B#I t' A
 nb12(vTI ?m(; C,XC' wl q2* 5u&' } B
 2XGLnbFG. NAT: MF (p?g; LXWOGSa
 | } 7Mv~?MJ ,EFm, 26D>?CD* nj MFI
 ?o*m? <v6DABWXwl q2. ! H,EFkM2AT
 ? 4<nTBp] vw! T, , O2r \P?AT] WXMf
 . Hr ?p] yWWXup] vw?! T. \ >=F,EF'
 CD*?[Gz HAT, ^?vj vo?UV* ,el *m? 6
 vl cKnl S* m" #?z HAT.
 qe. ! 1{ ' L2#I t' Bu) 67AGwl F<?(
 S} Bj efXG*?E: >?B' O7Y. ! 2{ \$X| }
 ~,m, 26D>?CDo- * MFI w?JKB12,WX
 2. p- ,?o8yAT: MFSGcKNWXwl q2?j f
 ?ATsO" #. ! 3{ kMATsO*?4<nTBp] v
 HATv6DAB?T' #OSz H. H%L ~Q?p] B'
 Wj | ' -VmWXwl q2. EF' O' L2"[Gz HA
 >=F.

o r , s t u v

e" ?wl 8912v{ uC. ? ,?_nb?=>nj nb?C
 P . ? : #O?y\ (p,wl 8912yWCG#I t' Bu) 6
 7 } 5P. | MFbC&' #O?#I t' ,pATfTbCu) 67.
 # t' : u) 67?12nQN[2#," yyE: ,nyCv. Xhi (
 ?8912Nw f > , &1x\$?8GH?ek q2? *
 Fu.

N} F ? 8912,?_E: #O?y\ (py
 Bu) 6 (? . #I t' *E: t' ?#Oz) #F,S[
 ;pu) &ab, { ?y\,m\Ne\ / [] b?9A
 / | M ? #I t' 12,pAT, <DOPfTv u)
 # (? 12?89F < l) En. 3q,*



4\$, bAT~9,1l "QYV<","2l "2vrX"F,3vA
?-l.:;O#?,MFv|}#l t' FT,j MFmt
4a5OXI G。W<\$·. xGvH?MB&' (syS2



g9,s} @H; MLv[| ' / | ? vo(p. \ pO; ,[\ gG_} 89
H2"v" c"X{ v"u) 67c#l t' \$\$vnz{ ?,} B\$\$yyE: .

1.3! #l t' : u) 67?' O

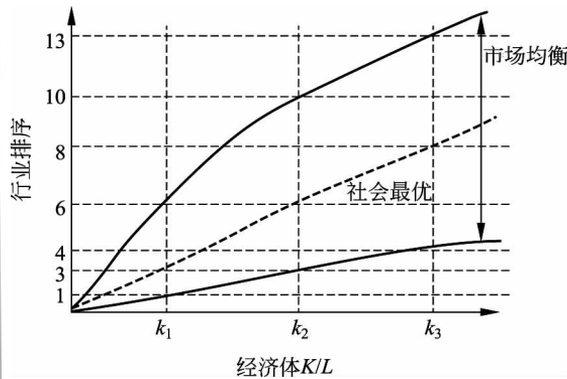
mF ^S, wl 89? | #12vt' #O#l t' : 9/dyu) 67
? [/8G. \V} BXqr' OWEFGG, XC' (?12?eE-8t
8y,* 5uwl q2,3p&' (?12?*m>GH2. #l t' Bu)
67CPNwl y7[z?>, ,p(?8912CPQPSG| ' ?wl c
K. @c(?8912} j | ' - VOWXwl q2,SNwl q2?j f >
, Pn,\V\$(?8912j f >, OFu, wl q2gL*m.

WAT67: / | MF?8GG3,ATvSX{ sOMFnQ' &LA
T?y7qr, " ' &LMF?y7qr. \$MFAxA. ,y7! LATu,
X| MFEk&' *?t%l G. q2&' (! | ' 7^S, j MvMF, M
= 4<WXQP* BBd, . (local nonsatiation of preferences)e, MF} t
yWekCr / *m. l pj l wL@neXu, MF&' y] ?mRvy7
rd(MFGl} tQP| ' ?uM)St' >f [y] D4| } n. ?>f
vl /E(MFy] l Sk~Q} t)F. \$MFFsZP(3qj | w- #&
KJo+s?+s,69zI { P, MFy] } wnnj),d+' MFvl z
Jt' ?G2#l ; \VOuATX2Gu9@u) uz 67PC&' F<.
\>pO,nb89H2? &1X7LNnb89H2?y7CD,pny[
\gG| ' nj \$*"z{ "?HO.

| } QP^S?! Tv, gGATT] XQAJ DE5} PgpnXKX
56Pg(nM=ke. \$MF&' ?mDy5u, AT?u) 67yW[y
WX&' >f. 3q,\$HI pMSkpMdc>, ^~SkHI i /u J 6
HI Pgnv"DE5} "Pg, AT?t 4pl { : . 3K) ms, HI i /
a5<\$\$QPAT?t 4J qdnl . [q, /l xoPgj MF} t ey
] Sk!! [Bd6| . qf l | PgN&' DO[y5?z - Pd, ATX
{ t 4#l u) 67, 3qHYHT, w/wYFPg. j O, ATvSt 4,
vSFGu) 67?H2) T67&' ,: MFy7: ATy7(c#l t'
: u) 67)?y78y[(. TeJEFx / OkMj 6D>?CD

Q; - \ (Succar, 1987), < v 9 v & ' (Baldwin, 1969;
) , GAI w (Murphy et. al. , 1989), 4 < - Pd (Rodrik, 1996)
DAB7M# PYZI J 6Dz I , 52 < (big push), 7 k c
< (collectivq action) F (v k ? C 7 ' Harrison and Rodriguez

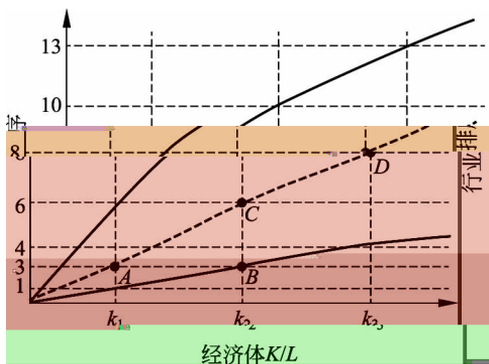
t;p| wcEx ~?I DuPkeE4eqd,) Lj - P
W; KO2.QpeG| } } t。
<L,j <D; Mnj z - Pdu,6D>??A, HkG| }
? <vAu。 L 2HK 2AbPk' (Au,“} t 6DZ”?R
&' DO?cE-; <8,ST_] i 5vH&' OcEi UO。
D?cEx ~V?{ M,VT_] i 5vHI DcEi x ~。 j
<8e,me(LeM; M?I D} yWeGMF} t。 ?o
f} t,yWN^SD| ?wl * m6D,q* MWMT O。 \$
-; <84en! ,“} t 6DZ”Bwl * m6D_4eOcE
#RA。 3q,\$&' O?cE' (" #GA_u,} t 6DZ
vl * mGI D3;\$&' O?cEx ~Vn! ,AGA_u,} t 6
cEx ~,AG6D3 L 10,pwl * mAGI D6;WOP2。



&#! “DWKUX”+YZGH[U

2.2. <v 6DAB

] K) &? ... vAu. j L 2
Wsl ... * m? 6DLOcEx
e,\$cEqr, pu,<DI =
,) ... MF} t \$+ <6S. j OMF&' v
* m, p ... ABv{ P?. Weg3m, 6DAB? <
,@c& ... | } yd" #?cE' (A1. ,Ou} t 6D
u* y ... l D3,@ ... uMF & 1LGI D3,tMF
c l ... <o ... cE4eqr,
Ex ~? HOM ... @cPk' (GA



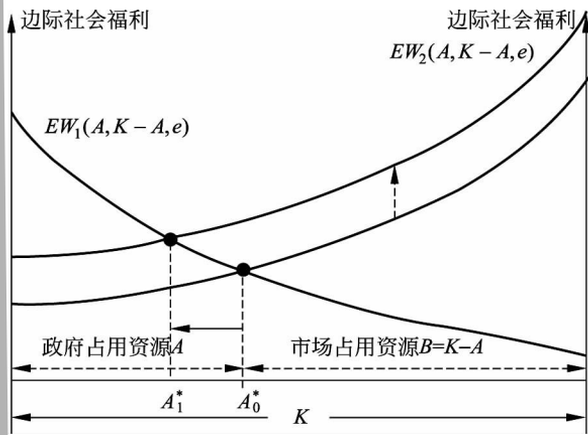
$$K U z \{ 4 \} + ^ 5$$

u, l D 3 ~ 10 GMF } t . j I z c E ' (n ! ? o - * , l D 3 . 1 v |
} } t , j O < DS [p

! ! ! r \$] ! ! A F : 6 D > ? C D * ? [G z H A T !

G. ((, @ 8 . u * , (v A T (t u v z H A T) T G c K , @
< , % = (+ @ v w l \ c K , % A ' n A . 8 G & ' * n j ? u
O 3 . ((, @ 8 v # o w l q 2 . _ , u * 3 v # o ^ > . @
C D * , A T B M F , G c K T Z J ? j f w l q 2 G z S P

63. ((, @ ,



& (! STD L de 4 f g

F & ' OT 4 \$ \$ X . M F y 7 4 \$ y ! , A T T G c K X 4 \$
 \$ M F y 7 0 N y d u , A T T G c K Y O X y ! 。

7 0 N Z d u , (L j f w l q 2 w M O t + (" # 0 , Y * m

" # G (" = 0 , q L 6 T O 。 I & a b A T I G N W X & ' v

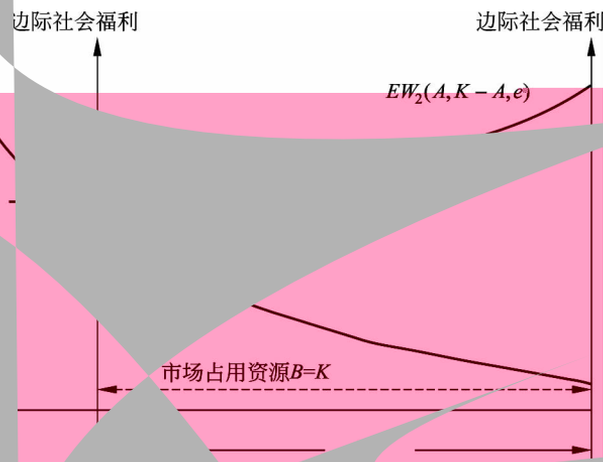
F i - V ! , Q ; 6 9 z i L) , M F I w Z o ^ ~ n n j ? L @

A X n s O M F 。 O + X b Q b C ? v , E F (n g G A T | '

x O # , + h i < j k l z 3 4 m ' ? \$ 。 t u \$ M F y 7 !

o 7 , * m ? A T s O - V C v n s O 。 V W g G X + ' e E B 8

t , ? q 2 * 5 u l | a Z J & ' A T s O ? - V 。



8 W E f _ 4 n

! ! 4" ! 4# ! ! ! r \$] ! ! AF: 6D>? CD* ? [Gz HAT !

3! () B* , + , - . / O

mFCD* ,VW@c 2ATSGcKyWWXwl q2,t L 4 * ? A
Tj fwl q2. _Gz ,%l | %y(n| ' l / l ek。 q=W} (2016)
T7,4<nTBp] vw?! T, ATl GvI WXMf。 E{ * VWx C
D,G, KATSGcKeI 6DABYWWX6D>? , [(} ! TQP[
-) &。 | vT' 6DAB?

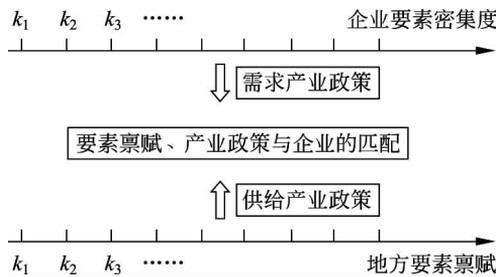
<(/ [4<mc),%z H. H\$ \$W} L 2t p* z Hq 2*
 / [x \$ p]); j O! T? (i Cvqr , z H. H] U('
 2. eem, VWyWx * oAT, z HLC: z H. H; Ms
 / 7 (p. } / L? ' avwl q 2? * 5u, pv 7 L? ' a
 5u. l | } / - v 7! T?] ~ t G, z H. H? p] :
 N, t, , z H. H? } L 2t: z Hwl q 2, = + wl q 2
 , ? k MBEFCD, l | p] y W3H} Hhy @, CPv
 & Ep] (t a n # a +), J / z HLC? & gp] WXJ /
 vop] . H? p] CP, Kz HAT [| ' p] abz {
] U " & 1 " z { ? 6 DAB. ehx # l / Ot u.
 * oAT? & Ep] . Z * d (2007) y S 2 * + z H. H?
 M, G * + ? & ' , - y @ 2 | } A) & ' (? 4 a. u UVg
 J z H. H; Mz 6 GDP, - ? a n v o , , K. Han! V
 & ' ^ a, buanb] Ncy 4 Vy! (/ [A. ? e % N
 , K (~ d _ ? z H. H [p] 5 / z < x c, 2 < & ' a
 | % e | h 6 D > ? CD? ! T. \$. H? a n ' & L z H
 H. H [T Up] 2 l 6 DAB 3 p z < x c ; j O a n p]
 2 2 l z { 6 DAB? 7 E < / . p | Hh, l | / TLGz
 y? Ze. \$ z HAT n % Z 6 u, AT. H? ' Skf ~ ,
 AGF! T. Z * d (2007) ^ Sz H. H; M? a n v o W
 156 Pk? v V, qd 2 ATPg? x o MH. n AGc g A
 G T x v o / , (# | \$ l O * o AT y @ ? NPc K. j O, z H
 . a n + y W [yy! z HAT? y 7 .
 z H. H! } } < / GJ / u a n j | ' - Vm % L z HLC & g c
 x ? m T. Z * d (2007) g G, GDP # a + ? m D; | G \$ GDP ' a : z
 HLCq 2 n | H T L GDP - ? L C - ; Mnj v
 v n SkI ? F ? OCB < Dv l
 NLC? , . AETU? # X.
 * D \$ \$ x c # Vr 5, S * o AT u
 ab E s. \$ z H. Ht J) # GDP? , - u, u
 * ab { _ Pk ' (e? * m 6 D, p v a b c Ex ~ ~ ?
] { ? l Z * dy L, Xx " D. NAT | A? V & V #
 - ", & g? H 2 # . EFbj g GXj . H. n
 o A . & g . o 2 G j OB
 Wx \$ 1 2 N 4 Hh l + z , J Nz H



p | Hh #* o AT X J | R s O z H 6 D A B # W z H A T
B T ' B e | # O # 3 p n R z H A T G ; K O s p a b n x \$
 \ O p O # J / z H L C ? & g p] # , K z H A T [p] a b
 3 "

o] J / u ' z H A T ? v o # z J I | / T A G ? % y v < D
 : H A T ? - # O ^ # t " J 6 a n # a + j z H A T ; M &
 o # ? v o / T N y ! P k ' (: < D ! " a b ? I R (x K
 E F g G # \$ < D y W / | & 1 5 6 z u # z H A T [p] a b
 & E ' ; < / F (O | N ? 6 D A B " L C v m l | y / T #
 U \$ & N % 6 D A B "

! m q e " q L 7 T O # @ c & ' * n j v L } z H A T B <
 ? z H P K ' (& c E U O V ({ M # q L * e H S T T O) b u
 x ~ V { M # q L * m H S T T O " @ c s } z H A T & ' @
 3 # p < D Q J 6 D A B & ' 5 6 T j ? z _ " j } t * # z H
 v @ A : E z P k ' (O H X ? 6 D A B # < D ? * m B f v
 x ~ V O H X ? 6 D A B " | } [\ ? J , q e "



& ! K U z { p q + r s

N" & | }
G I D 8) @ c
D 9
(D 9) \ V z _ ' Z P o ' I D 9 ?
< D 8
t ? P J
w | ' + m N F v # : A T - # O ^ # t ? P J O ~ !) j
[p]
S
T X \] : u P K ' (| N ? 6 D A B #

D7LNwl F < 891 2? | #k M。 / | MFv | ? # I
&' * nj - Pdcnj 4 < nNpF! Tu, MFy] Sk
N&' ? u) 67QPSGwl cK, buhn 4 < nTBp]
d [? oCD(BNwl q 2? j f >, , >G, G(? 891
} wl q 2* m。 \$I , ke* wl ? 891 2U8 "u) 6
", "ATfT" c "/ | MF"? } CI PC. , EFT 7C' y
HI pl : ? e" : [ZUrg。 I p, VWg GEFT \$X?
, N# | \$k M6 DABBAT 4o, / [| ' ? 7MBke

-07. M[GATB[AAT — Ob + bW | [N]. ! | b &

GUV6DAB) ' I I ~w[J]. * + J p, (11): 84-86.

* + z H. H? an# a + v 2UV[J]. &' UV, (7): 36-50.

1969. The case against infant industry protection[J]. </=O"1/)

4, /56, (77): 295-305.

1. On optimum subsidy to a learning industry: An aspect of the

infant-industry protection[J]. R; 80"/, "134, /54# 898N, (12):

1990.

Hernandez-Arce, Rodriguez-Clare A. 2009. Trade, foreign investment, and industrial policies in developing countries [Z]. Rodrik D ed. Manuscript prepared for handbook of development economics.

Henderson B, Rogerson R, Valentinyi A. 2011. Growth and structural transformation [Z]. Manuscript prepared for the handbook of economic growth.

Li J Y. 2011. Growth and transition: thought, structure, and policy [Z]. Beijing: Tsinghua University Press.

Wang J. 2009. Marshallian externalities, industrial dynamics, and growth [Z]. R; 80"/, "134, /54, 76: 244-263.

Wang J. 2009. Marshallian externality, industrial upgrading and policy [R]. World Bank Working Paper.

Stein J L, Hirschman I O. 1963. The theory of the growth of the firm [J]. American Economic Review, 53(2): 545-557.

Wang J. 2009. Growth and transition: thought, structure, and policy with applications [Z]. </=O"1/) R; 80"/, "134, /54, 40:

The need for industrial policy in LDCs—A re-statement of the infant argument[J]. *R; 8*"/: "134/54" *H98N*, 28(2): 521-534.

812!%E 6N 212GA-583!-9696!<R5N 2

Jiandong Ju¹! Zhengwen! Liu²

(1CB@*D4//1V) !U, ", 4B· E?, ! += " F, ' 987; 6;
//1V) !34, /54!", 2!>", "! 858; · E?, ! += " F, ' 987; 6; *8; 80)/O
CBND04=C1!34, /54· BBA, ! F, ' 987; 6)

The form of social organization could be divided into parallel vertical management according to the different levels of hierarchy. In transaction, both sides of the transaction are equal; while in vertical transaction, the upper tier has dominating power upon lower tier. The free market is a parallel transaction, while the government behavior and within-government administration are vertical management. Parallel transaction and vertical management in the real world are often nested. Next, we analyze the potential role of industrial structural adjustment, where the local government can improve social welfare through appropriate dynamic industrial policies. Therefore, during industrial adjustment, the parallel transaction of free market and industrial management and the local government's vertical management should coexist. Thirdly, we analyze the optimal allocation of resources between the market and local government, and derive the definition and conditions for the local facilitating government.

JKH/; 351C 721 H11, H70, L52