

Globalist Money Machine

Jim Untershine, GZS of Long Beach
 Control Systems Designer, Long Beach, CA 90808
gzs@gndzerosrv.com, www.gndzerosrv.com

JST=\$Machine / Joint Stock Trust / Holding Comp
 IMF=\$Machine / International Monetary Fund
 WB=\$Machine / World Bank / Loan Services
 MOB=Const Comp / Econ Hitmen / Jackals
 OPEC =Org of Petroleum Exporting Countries
 SAUDE=Culture / Country / Region
 GAS=Oil Company / Production
 REF=Oil Company / Refining / Transport
 OIL=Oil Company / Purchasing
 US=Consumer / Customer
 CASH=US Treasury / Oil Deposits
 TAX=US Treasury / Gas Taxes
 FED=Federal Reserve

- 1) \$1=\$0 - \$16
- 2) \$2=JST*\$1
- 3) \$3=\$2 - \$9
- 4) \$4=IMF*\$3
- 5) ☺5=MOB*\$4
- 6) ♠6=SAUDE*☺5
- 7) \$7=OPEC*♠6
- 8) \$8=\$7 - \$4
- 9) \$9=WB*\$8

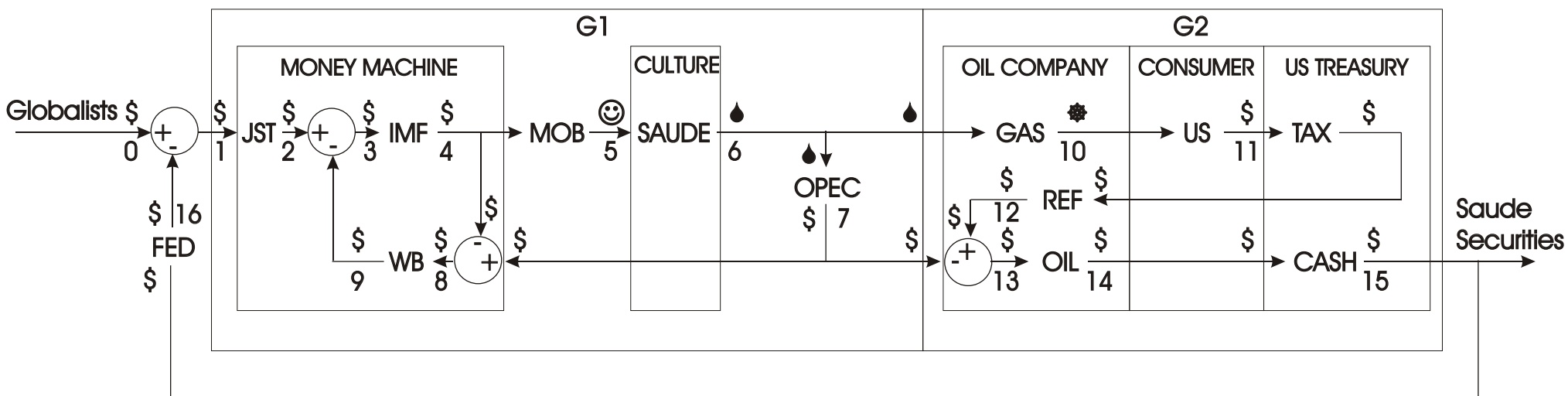
- 10) ♣10=GAS*♠6
- 11) \$11=US*♣10
- 12) \$12=TAX*REF*\$11
- 13) \$13=\$12 - \$7
- 14) \$14=OIL*\$13
- 15) \$15=CASH*\$14
- 16) \$16=FED*\$15

\$=Money / Profits
 ☺=Support / Money
 ♠=Suade Oil
 ♣=Gas

$$CLTF = G1 * G2 / [1 + FED * G1 * G2]$$

$$G1 = SAUDE * MOB * IMF * JST / [1 + WB * IMF * (1 + SAUDE * MOB * OPEC)]$$

$$G2 = CASH * OIL * (TAX * REF * US * GAS - OPEC)$$



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HHS=\$Machine / Health & Human Srv / CSE
 FC=\$Machine / Family Courts / Judges
 ABA=\$Machine / American Bar Association
 MOB=NOW / Urban Institute / Lawyers
 PSI =Policy Studies Inc / FASR
 FAMILY=Culture / Parent / Children
 EMP=Parent / Employee / Labor
 RENT=Parent / Rent / Utilities
 PAY=Parent / Savings / Fun
 US=Consumer / Employer / Customer
 CASH=US Treasury / Child Support
 TAX=US Treasury / Income Tax
 FED=Federal Reserve

- 1) \$1=\$0 - \$16
- 2) \$2=HHS*\$1
- 3) \$3=\$2 - \$9
- 4) \$4=FC*\$3
- 5) ☺5=MOB*\$4
- 6) ♠6=FAMILY*☺5
- 7) \$7=PSI*♠6
- 8) \$8=\$7 - \$4
- 9) \$9=ABA*\$8

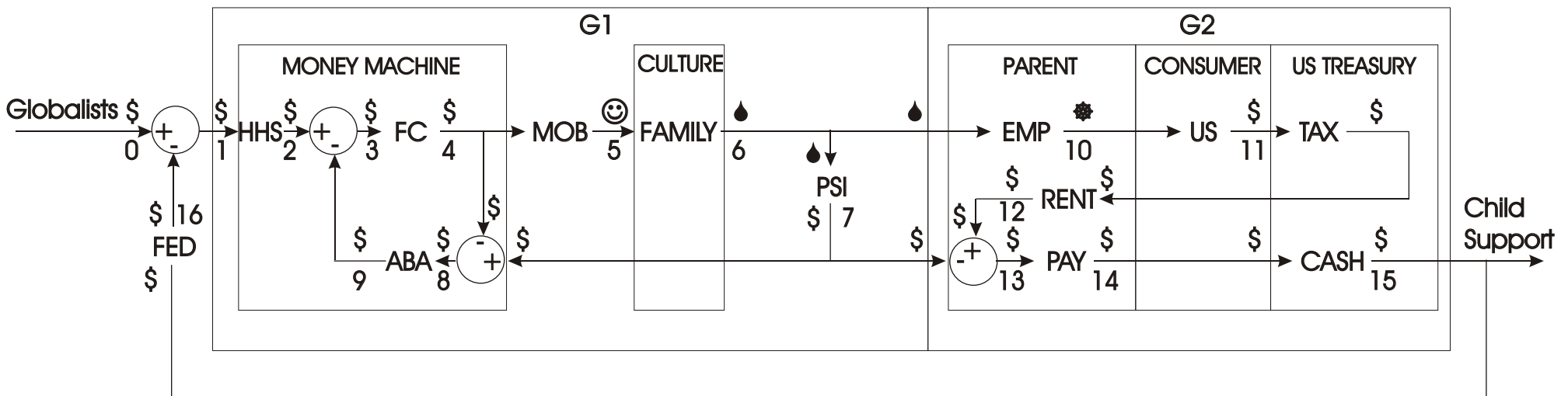
- 10) ✱10=EMP*♠6
- 11) \$11=US*✱10
- 12) \$12=TAX*RENT*\$11
- 13) \$13=\$12 - \$7
- 14) \$14=PAY*\$13
- 15) \$15=CASH*\$14
- 16) \$16=FED*\$15

\$=Money / Profits
 ☺=Support / Money
 ♠=Children's Tears
 ✱=Productivity / Labor

$$CLTF = G1 * G2 / [1 + FED * G1 * G2]$$

$$G1 = FAMILY * MOB * FC * HHS / [1 + ABA * FC * (1 + FAMILY * MOB * PSI)]$$

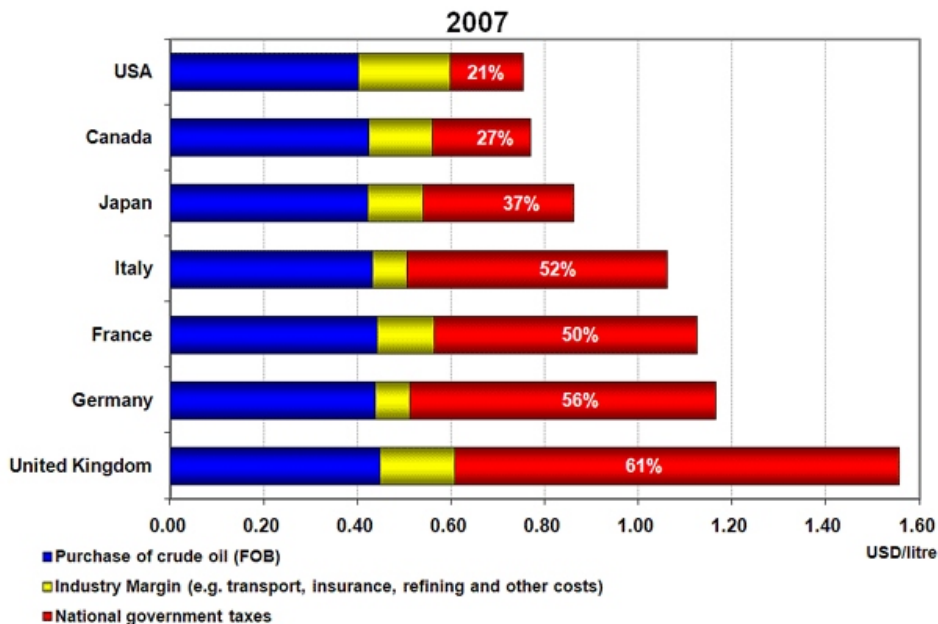
$$G2 = CASH * PAY * (TAX * RENT * US * EMP - PSI)$$



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Who gets what from a litre of oil in the G7?



Assume OPEC=G2 to satisfy the oil control system

$$OPEC = CASH * OIL * (TAX * REF * US * GAS - OPEC)$$

$$OIL = OPEC / CASH * (TAX * REF * US * GAS - OPEC)$$

Assume CASH=1, TAX=0.8, REF=0.73, OPEC =0.4, US=0.75

$$OIL = 0.4 / (0.8 * 0.73 * 0.75 * GAS - 0.4)$$

$$OIL = 1 / (1.1 * GAS - 1)$$

Assume OIL <= 1

$$(1.1 * GAS - 1) >= 1$$

$$1.1 * GAS >= 2$$

$$GAS >= 2 / 1.1$$

$$GAS >= 1.82$$

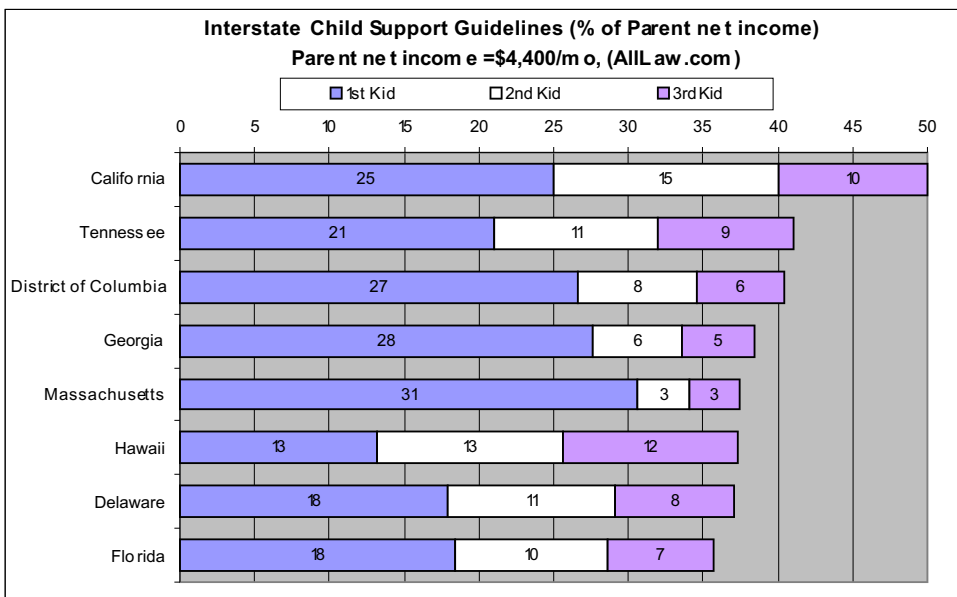
$$US = OPEC * (1 + CASH * OIL) / (CASH * OIL * TAX * REF * GAS)$$

Assume US=?, OIL=?, GAS=1.82

$$US = 0.4 * (1 + OIL) / (OIL * 0.8 * 0.73 * 1.82)$$

$$US = 0.38 * (1 + OIL) / OIL$$

$$US = 0.38 * (1 + 1/OIL)$$



Assume PSI=G2 to satisfy the child control system

$$PSI = CASH * PAY * (TAX * RENT * US * EMP - PSI)$$

$$PAY = PSI / CASH * (TAX * RENT * US * EMP - PSI)$$

$$\text{let } PSI = \%cs * TAX * US$$

where %c = Child support / net income

$$PAY = \%cs * TAX * US / CASH * (TAX * RENT * US * EMP - \%cs * TAX * US)$$

$$PAY = \%cs / CASH * (RENT * EMP - \%cs)$$

assume CASH=1, RENT=0.66

$$PAY = \%cs / (0.66 * EMP - \%cs)$$

assume PAY <= 1

$$\%cs / (0.66 * EMP - \%cs) <= 1$$

$$\%cs <= (0.66 * EMP - \%cs)$$

$$(\%cs + \%cs) <= 0.66 * EMP$$

$$(2 * \%cs) <= 0.66 * EMP$$

$$EMP >= 3 * \%cs$$

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$$G1 = \text{♠6} / \$1$$

$$1) \$1 = \$0 - \$16$$

$$x2) \$2 = \text{JST} * \$1$$

$$x3) \$3 = \$2 - \$9$$

$$x4) \$4 = \text{IMF} * \$3$$

$$x5) \text{©5} = \text{MOB} * \$4$$

$$x6) \text{♠6} = \text{SAUDE} * \text{©5}$$

$$x7) \$7 = \text{OPEC} * \text{♠6}$$

$$x8) \$8 = \$7 - \$4$$

$$x9) \$9 = \text{WB} * \$8$$

sub 2) into 3)

$$x3) \$3 = \text{JST} * \$1 - \$9$$

sub 9) into 3)

$$x3) \$3 = \text{JST} * \$1 - \text{WB} * \$8$$

sub 8) into 3)

$$x3) \$3 = \text{JST} * \$1 - \text{WB} * (\$7 - \$4)$$

sub 4) into 3) & 5)

$$x3) \$3 = \text{JST} * \$1 - \text{WB} * (\$7 - \text{IMF} * \$3)$$

$$x5) \text{©5} = \text{MOB} * \text{IMF} * \$3$$

$$x3) \$3 = \text{JST} * \$1 - \text{WB} * \$7 - \text{WB} * \text{IMF} * \$3$$

$$x3) \$3 * (1 + \text{WB} * \text{IMF}) = \text{JST} * \$1 - \text{WB} * \$7$$

$$x3) \$3 = (\text{JST} * \$1 - \text{WB} * \$7) / (1 + \text{WB} * \text{IMF})$$

sub 5) into 6)

$$6) \text{♠6} = \text{SAUDE} * \text{MOB} * \text{IMF} * \$3$$

$$x13) \$13 = \$12 - \$7$$

sub 7) into 3) & 13)

$$x3) \$3 = (\text{JST} * \$1 - \text{WB} * \text{OPEC} * \text{♠6}) / (1 + \text{WB} * \text{IMF})$$

$$13) \$13 = \$12 - \text{OPEC} * \text{♠6}$$

sub 3) into 6)

$$6) \text{♠6} = \text{SAUDE} * \text{MOB} * \text{IMF} * (\text{JST} * \$1 - \text{WB} * \text{OPEC} * \text{♠6}) / (1 + \text{WB} * \text{IMF})$$

$$6) \text{♠6} = \$1 * \text{SAUDE} * \text{MOB} * \text{IMF} * \text{JST} / (1 + \text{WB} * \text{IMF}) - \text{♠6} * \text{SAUDE} * \text{MOB} * \text{IMF} * \text{WB} * \text{OPEC} / (1 + \text{WB} * \text{IMF})$$

$$6) \text{♠6} * [1 + \text{SAUDE} * \text{MOB} * \text{IMF} * \text{WB} * \text{OPEC} / (1 + \text{WB} * \text{IMF})] = \$1 * \text{SAUDE} * \text{MOB} * \text{IMF} * \text{JST} / (1 + \text{WB} * \text{IMF})$$

$$6) \text{♠6} = \$1 * \text{SAUDE} * \text{MOB} * \text{IMF} * \text{JST} / (1 + \text{WB} * \text{IMF}) / [1 + \text{SAUDE} * \text{MOB} * \text{IMF} * \text{WB} * \text{OPEC} / (1 + \text{WB} * \text{IMF})]$$

$$6) \text{♠6} = \$1 * \text{SAUDE} * \text{MOB} * \text{IMF} * \text{JST} / [(1 + \text{WB} * \text{IMF}) + \text{SAUDE} * \text{MOB} * \text{IMF} * \text{WB} * \text{OPEC}]$$

$$6) G1 = \text{♠6} / \$1 = \text{SAUDE} * \text{MOB} * \text{IMF} * \text{JST} / [1 + \text{WB} * \text{IMF} * (1 + \text{SAUDE} * \text{MOB} * \text{OPEC})]$$

$$G2 = \$15 / \text{♠6}$$

$$x10) \text{♣10} = \text{GAS} * \text{♠6}$$

$$x11) \$11 = \text{US} * \text{♣10}$$

$$x12) \$12 = \text{TAX} * \text{REF} * \$11$$

$$x13) \$13 = \$12 - \text{OPEC} * \text{♠6}$$

$$x14) \$14 = \text{OIL} * \$13$$

$$x15) \$15 = \text{CASH} * \$14$$

$$16) \$16 = \text{FED} * \$15$$

sub 10) into 11)

$$x11) \$11 = \text{US} * \text{GAS} * \text{♠6}$$

sub 11) into 12)

$$x12) \$12 = \text{TAX} * \text{REF} * \text{US} * \text{GAS} * \text{♠6}$$

sub 12) into 13)

$$x13) \$13 = \text{TAX} * \text{REF} * \text{US} * \text{GAS} * \text{♠6} - \text{OPEC} * \text{♠6}$$

$$x13) \$13 = \text{♠6} * (\text{TAX} * \text{REF} * \text{US} * \text{GAS} - \text{OPEC})$$

sub 13) into 14)

$$x14) \$14 = \text{OIL} * \text{♠6} * (\text{TAX} * \text{REF} * \text{US} * \text{GAS} - \text{OPEC})$$

sub 14) into 15)

$$x15) \$15 = \text{CASH} * \text{OIL} * \text{♠6} * (\text{TAX} * \text{REF} * \text{US} * \text{GAS} - \text{OPEC})$$

$$15) G2 = \$15 / \text{♠6} = \text{CASH} * \text{OIL} * (\text{TAX} * \text{REF} * \text{US} * \text{GAS} - \text{OPEC})$$

CLTF = $\$15 / \0 = Closed Loop Transfer Function

$$x1) \$1 = \$0 - \$16$$

$$x6) \text{♠6} = \$1 * G1$$

$$x15) \$15 = \text{♠6} * G2$$

$$x16) \$16 = \text{FED} * \$15$$

sub 1) into 6)

$$x6) \text{♠6} = (\$0 - \$16) * G1$$

sub 6) into 15)

$$x15) \$15 = (\$0 - \$16) * G1 * G2$$

sub 16) into 15)

$$x15) \$15 = (\$0 - \text{FED} * \$15) * G1 * G2$$

$$x15) \$15 = \$0 * G1 * G2 - \text{FED} * \$15 * G1 * G2$$

$$x15) \$15 + \text{FED} * \$15 * G1 * G2 = \$0 * G1 * G2$$

$$x15) \$15 * (1 + \text{FED} * G1 * G2) = \$0 * G1 * G2$$

$$x15) \$15 = \$0 * G1 * G2 / (1 + \text{FED} * G1 * G2)$$

$$15) \text{CLTF} = \$15 / \$0 = \text{FED} * G1 * G2 / (1 + \text{FED} * G1 * G2)$$