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Script started on Sat 23 Sep 2006 08:50:42 PM EDT
{site0}tunguyen(1)$ testSDGm
Usage: testSDGm <EFSMfile> <MODfile>
{site0}tunguyen(2)$ testSDGm ATMm.efsm ATMm.mod
EFSM id: ATM_System
Original Static Dependency Graph (SDG):
  Source node index: 0, Label: T1
  Destination node index: 1, Label: T2
    Number of edges: 3
    List of edges: DType(Data=0,Control=1,CUse=2,PUse=3)
      (Variable, DType, OOrder in def, OOrder in use)
      (pin,0,2,3)
      (attempts,0,3,2)
      (attempts,0,3,5)
  Source node index: 0, Label: T1
  Destination node index: 2, Label: T3
    Number of edges: 2
    List of edges: DType(Data=0,Control=1,CUse=2,PUse=3)
      (Variable, DType, OOrder in def, OOrder in use)
      (pin,0,2,3)
      (attempts,0,3,2)
  Source node index: 0, Label: T1
  Destination node index: 3, Label: T4
    Number of edges: 1
    List of edges: DType(Data=0,Control=1,CUse=2,PUse=3)
      (Variable, DType, OOrder in def, OOrder in use)
      (pin,0,2,2)
  Source node index: 0, Label: T1
  Destination node index: 4, Label: T5
    Number of edges: 1
    List of edges: DType(Data=0,Control=1,CUse=2,PUse=3)
      (Variable, DType, OOrder in def, OOrder in use)
      (b,0,1,3)
  Source node index: 0, Label: T1
  Destination node index: 5, Label: T6
    Number of edges: 1
    List of edges: DType(Data=0,Control=1,CUse=2,PUse=3)
      (Variable, DType, OOrder in def, OOrder in use)
      (b,0,1,3)
  Source node index: 1, Label: T2
  Destination node index: 1, Label: T2
    Number of edges: 3
    List of edges: DType(Data=0,Control=1,CUse=2,PUse=3)
      (Variable, DType, OOrder in def, OOrder in use)
      (attempts,0,6,2)
      (attempts,0,6,5)
      (p,3,1,4)
  Source node index: 1, Label: T2
  Destination node index: 2, Label: T3
    Number of edges: 1
    List of edges: DType(Data=0,Control=1,CUse=2,PUse=3)
      (Variable, DType, OOrder in def, OOrder in use)
      (attempts,0,6,2)
  Source node index: 2, Label: T3
  Destination node index: 2, Label: T3
    Number of edges: 1
    List of edges: DType(Data=0,Control=1,CUse=2,PUse=3)
      (Variable, DType, OOrder in def, OOrder in use)
      (p,3,1,4)
  Source node index: 3, Label: T4
  Destination node index: 3, Label: T4

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Number of edges: 1
List of edges: DType(Data=0,Control=1,CUse=2,PUse=3)
  (Variable, DType, OOrder in def, OOrder in use)
  (p,3,1,3)
Source node index: 3, Label: T4
Destination node index: 4, Label: T5
  Number of edges: 1
  List of edges: DType(Data=0,Control=1,CUse=2,PUse=3)
    (Variable, DType, OOrder in def, OOrder in use)
    ( ,1,0,0)
Source node index: 3, Label: T4
Destination node index: 5, Label: T6
  Number of edges: 1
  List of edges: DType(Data=0,Control=1,CUse=2,PUse=3)
    (Variable, DType, OOrder in def, OOrder in use)
    ( ,1,0,0)
Source node index: 3, Label: T4
Destination node index: 7, Label: T8
  Number of edges: 1
  List of edges: DType(Data=0,Control=1,CUse=2,PUse=3)
    (Variable, DType, OOrder in def, OOrder in use)
    ( ,1,0,0)
Source node index: 4, Label: T5
Destination node index: 4, Label: T5
  Number of edges: 2
  List of edges: DType(Data=0,Control=1,CUse=2,PUse=3)
    (Variable, DType, OOrder in def, OOrder in use)
    (b,0,4,3)
    (w,2,1,2)
Source node index: 4, Label: T5
Destination node index: 5, Label: T6
  Number of edges: 1
  List of edges: DType(Data=0,Control=1,CUse=2,PUse=3)
    (Variable, DType, OOrder in def, OOrder in use)
    (b,0,4,3)
Source node index: 4, Label: T5
Destination node index: 6, Label: T7
  Number of edges: 2
  List of edges: DType(Data=0,Control=1,CUse=2,PUse=3)
    (Variable, DType, OOrder in def, OOrder in use)
    (b,0,4,1)
    ( ,1,0,0)
Source node index: 5, Label: T6
Destination node index: 4, Label: T5
  Number of edges: 1
  List of edges: DType(Data=0,Control=1,CUse=2,PUse=3)
    (Variable, DType, OOrder in def, OOrder in use)
    (b,0,4,3)
Source node index: 5, Label: T6
Destination node index: 5, Label: T6
  Number of edges: 2
  List of edges: DType(Data=0,Control=1,CUse=2,PUse=3)
    (Variable, DType, OOrder in def, OOrder in use)
    (b,0,4,3)
    (d,2,1,2)
Source node index: 5, Label: T6
Destination node index: 6, Label: T7
  Number of edges: 2
  List of edges: DType(Data=0,Control=1,CUse=2,PUse=3)
    (Variable, DType, OOrder in def, OOrder in use)
    (b,0,4,1)

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( ,1,0,0)

Modified Static Dependency Graph (SDGm):
Source node index: 0, Label: T1
Destination node index: 0, Label: T1
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 0, Label: T1
Destination node index: 1, Label: T2
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
Number of edges: 3
List of edges: DType(Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
(Variable, DType, OOrder in def, OOrder in use)
(pin,0,2,3)
(attempts,0,3,2)
(attempts,0,3,5)
Source node index: 0, Label: T1
Destination node index: 2, Label: T3
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
Number of edges: 2
List of edges: DType(Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
(Variable, DType, OOrder in def, OOrder in use)
(pin,0,2,3)
(attempts,0,3,2)
Source node index: 0, Label: T1
Destination node index: 3, Label: T4
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
Number of edges: 1
List of edges: DType(Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
(Variable, DType, OOrder in def, OOrder in use)
(pin,0,2,2)
Source node index: 0, Label: T1
Destination node index: 4, Label: T5
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
Number of edges: 1
List of edges: DType(Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
(Variable, DType, OOrder in def, OOrder in use)
(b,0,1,3)
Source node index: 0, Label: T1
Destination node index: 5, Label: T6
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
Number of edges: 1
List of edges: DType(Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
(Variable, DType, OOrder in def, OOrder in use)
(b,7,1,3)

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Source node index: 0, Label: T1
Destination node index: 6, Label: T7
    MType(ADD=0,DEL=1,REP=2,MUK=3): 3
    Related edge: N/A
    Number of edges: 1
    List of edges: DType(Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
        (Variable, DType, OOrder in def, OOrder in use)
        (b,6,1,1)
Source node index: 0, Label: T1
Destination node index: 7, Label: T8
    MType(ADD=0,DEL=1,REP=2,MUK=3): 3
    Related edge: N/A
    No dependency edges
Source node index: 0, Label: T1
Destination node index: 8, Label: T9
    MType(ADD=0,DEL=1,REP=2,MUK=3): 3
    Related edge: N/A
    Number of edges: 1
    List of edges: DType(Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
        (Variable, DType, OOrder in def, OOrder in use)
        (b,4,1,1)
Source node index: 0, Label: T1
Destination node index: 9, Label: T6dummy
    MType(ADD=0,DEL=1,REP=2,MUK=3): 3
    Related edge: N/A
    No dependency edges
Source node index: 1, Label: T2
Destination node index: 0, Label: T1
    MType(ADD=0,DEL=1,REP=2,MUK=3): 3
    Related edge: N/A
    No dependency edges
Source node index: 1, Label: T2
Destination node index: 1, Label: T2
    MType(ADD=0,DEL=1,REP=2,MUK=3): 3
    Related edge: N/A
    Number of edges: 3
    List of edges: DType(Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
        (Variable, DType, OOrder in def, OOrder in use)
        (attempts,0,6,2)
        (attempts,0,6,5)
        (p,3,1,4)
Source node index: 1, Label: T2
Destination node index: 2, Label: T3
    MType(ADD=0,DEL=1,REP=2,MUK=3): 3
    Related edge: N/A
    Number of edges: 1
    List of edges: DType(Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
        (Variable, DType, OOrder in def, OOrder in use)
        (attempts,0,6,2)
Source node index: 1, Label: T2
Destination node index: 3, Label: T4
    MType(ADD=0,DEL=1,REP=2,MUK=3): 3
    Related edge: N/A

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        No dependency edges
Source node index: 1, Label: T2
Destination node index: 4, Label: T5
    MType(ADD=0,DEL=1,REP=2,MUK=3): 3
    Related edge: N/A
        No dependency edges
Source node index: 1, Label: T2
Destination node index: 5, Label: T6
    MType(ADD=0,DEL=1,REP=2,MUK=3): 3
    Related edge: N/A
        No dependency edges
Source node index: 1, Label: T2
Destination node index: 6, Label: T7
    MType(ADD=0,DEL=1,REP=2,MUK=3): 3
    Related edge: N/A
        No dependency edges
Source node index: 1, Label: T2
Destination node index: 7, Label: T8
    MType(ADD=0,DEL=1,REP=2,MUK=3): 3
    Related edge: N/A
        No dependency edges
Source node index: 1, Label: T2
Destination node index: 8, Label: T9
    MType(ADD=0,DEL=1,REP=2,MUK=3): 3
    Related edge: N/A
        No dependency edges
Source node index: 1, Label: T2
Destination node index: 9, Label: T6dummy
    MType(ADD=0,DEL=1,REP=2,MUK=3): 3
    Related edge: N/A
        No dependency edges
Source node index: 2, Label: T3
Destination node index: 0, Label: T1
    MType(ADD=0,DEL=1,REP=2,MUK=3): 3
    Related edge: N/A
        No dependency edges
Source node index: 2, Label: T3
Destination node index: 1, Label: T2
    MType(ADD=0,DEL=1,REP=2,MUK=3): 3
    Related edge: N/A
        No dependency edges
Source node index: 2, Label: T3
Destination node index: 2, Label: T3
    MType(ADD=0,DEL=1,REP=2,MUK=3): 3
    Related edge: N/A
    Number of edges: 1
    List of edges: DType(Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
        (Variable, DType, OOrder in def, OOrder in use)
        (p,3,1,4)
Source node index: 2, Label: T3
Destination node index: 3, Label: T4
    MType(ADD=0,DEL=1,REP=2,MUK=3): 3
    Related edge: N/A
        No dependency edges
Source node index: 2, Label: T3
Destination node index: 4, Label: T5
    MType(ADD=0,DEL=1,REP=2,MUK=3): 3
    Related edge: N/A
        No dependency edges

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Source node index: 2, Label: T3
Destination node index: 5, Label: T6
  MType(ADD=0,DEL=1,REP=2,MUK=3): 3
  Related edge: N/A
  No dependency edges
Source node index: 2, Label: T3
Destination node index: 6, Label: T7
  MType(ADD=0,DEL=1,REP=2,MUK=3): 3
  Related edge: N/A
  No dependency edges
Source node index: 2, Label: T3
Destination node index: 7, Label: T8
  MType(ADD=0,DEL=1,REP=2,MUK=3): 3
  Related edge: N/A
  No dependency edges
Source node index: 2, Label: T3
Destination node index: 8, Label: T9
  MType(ADD=0,DEL=1,REP=2,MUK=3): 3
  Related edge: N/A
  No dependency edges
Source node index: 2, Label: T3
Destination node index: 9, Label: T6dummy
  MType(ADD=0,DEL=1,REP=2,MUK=3): 3
  Related edge: N/A
  No dependency edges
Source node index: 3, Label: T4
Destination node index: 0, Label: T1
  MType(ADD=0,DEL=1,REP=2,MUK=3): 3
  Related edge: N/A
  No dependency edges
Source node index: 3, Label: T4
Destination node index: 1, Label: T2
  MType(ADD=0,DEL=1,REP=2,MUK=3): 3
  Related edge: N/A
  No dependency edges
Source node index: 3, Label: T4
Destination node index: 2, Label: T3
  MType(ADD=0,DEL=1,REP=2,MUK=3): 3
  Related edge: N/A
  No dependency edges
Source node index: 3, Label: T4
Destination node index: 3, Label: T4
  MType(ADD=0,DEL=1,REP=2,MUK=3): 3
  Related edge: N/A
  Number of edges: 1
  List of edges: DType(Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
    (Variable, DType, OOrder in def, OOrder in use)
    (p,3,1,3)
Source node index: 3, Label: T4
Destination node index: 4, Label: T5
  MType(ADD=0,DEL=1,REP=2,MUK=3): 3
  Related edge: N/A
  Number of edges: 1
  List of edges: DType(Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
    (Variable, DType, OOrder in def, OOrder in use)
    ( ,1,0,0)
Source node index: 3, Label: T4

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Destination node index: 5, Label: T6
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
Number of edges: 1
List of edges: DType(Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
(Variable, DType, OOrder in def, OOrder in use)
( ,12,0,0)
Source node index: 3, Label: T4
Destination node index: 6, Label: T7
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 3, Label: T4
Destination node index: 7, Label: T8
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
Number of edges: 1
List of edges: DType(Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
(Variable, DType, OOrder in def, OOrder in use)
( ,1,0,0)
Source node index: 3, Label: T4
Destination node index: 8, Label: T9
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
Number of edges: 1
List of edges: DType(Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
(Variable, DType, OOrder in def, OOrder in use)
( ,10,0,0)
Source node index: 3, Label: T4
Destination node index: 9, Label: T6dummy
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 4, Label: T5
Destination node index: 0, Label: T1
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 4, Label: T5
Destination node index: 1, Label: T2
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 4, Label: T5
Destination node index: 2, Label: T3
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 4, Label: T5
Destination node index: 3, Label: T4
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 4, Label: T5
Destination node index: 4, Label: T5

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MType (ADD=0,DEL=1,REP=2,MUK=3) : 3
Related edge: N/A
Number of edges: 2
List of edges: DType (Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
(Variable, DType, OOrder in def, OOrder in use)
(b,0,4,3)
(w,2,1,2)
Source node index: 4, Label: T5
Destination node index: 5, Label: T6
MType (ADD=0,DEL=1,REP=2,MUK=3) : 3
Related edge: N/A
Number of edges: 1
List of edges: DType (Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
(Variable, DType, OOrder in def, OOrder in use)
(b,7,4,3)
Source node index: 4, Label: T5
Destination node index: 6, Label: T7
MType (ADD=0,DEL=1,REP=2,MUK=3) : 3
Related edge: N/A
Number of edges: 2
List of edges: DType (Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
(Variable, DType, OOrder in def, OOrder in use)
(b,0,4,1)
( ,1,0,0)
Source node index: 4, Label: T5
Destination node index: 7, Label: T8
MType (ADD=0,DEL=1,REP=2,MUK=3) : 3
Related edge: N/A
No dependency edges
Source node index: 4, Label: T5
Destination node index: 8, Label: T9
MType (ADD=0,DEL=1,REP=2,MUK=3) : 3
Related edge: N/A
Number of edges: 1
List of edges: DType (Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
(Variable, DType, OOrder in def, OOrder in use)
(b,4,4,1)
Source node index: 4, Label: T5
Destination node index: 9, Label: T6dummy
MType (ADD=0,DEL=1,REP=2,MUK=3) : 3
Related edge: N/A
No dependency edges
Source node index: 5, Label: T6
Destination node index: 0, Label: T1
MType (ADD=0,DEL=1,REP=2,MUK=3) : 3
Related edge: N/A
No dependency edges
Source node index: 5, Label: T6
Destination node index: 1, Label: T2
MType (ADD=0,DEL=1,REP=2,MUK=3) : 3
Related edge: N/A
No dependency edges
Source node index: 5, Label: T6

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Destination node index: 2, Label: T3
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 5, Label: T6
Destination node index: 3, Label: T4
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 5, Label: T6
Destination node index: 4, Label: T5
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
Number of edges: 1
List of edges: DType(Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
(Variable, DType, OOrder in def, OOrder in use)
(b,8,4,3)
Source node index: 5, Label: T6
Destination node index: 5, Label: T6
MType(ADD=0,DEL=1,REP=2,MUK=3): 1
Related edge: T6dummy
Number of edges: 3
List of edges: DType(Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
(Variable, DType, OOrder in def, OOrder in use)
(b,7,4,3)
(d,2,1,2)
(b,8,4,3)
Source node index: 5, Label: T6
Destination node index: 6, Label: T7
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
Number of edges: 2
List of edges: DType(Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
(Variable, DType, OOrder in def, OOrder in use)
(b,8,4,1)
( ,12,0,0)
Source node index: 5, Label: T6
Destination node index: 7, Label: T8
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 5, Label: T6
Destination node index: 8, Label: T9
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 5, Label: T6
Destination node index: 9, Label: T6dummy
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 6, Label: T7
Destination node index: 0, Label: T1
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A

```

No dependency edges
Source node index: 6, Label: T7
Destination node index: 1, Label: T2
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 6, Label: T7
Destination node index: 2, Label: T3
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 6, Label: T7
Destination node index: 3, Label: T4
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 6, Label: T7
Destination node index: 4, Label: T5
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 6, Label: T7
Destination node index: 5, Label: T6
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 6, Label: T7
Destination node index: 6, Label: T7
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 6, Label: T7
Destination node index: 7, Label: T8
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 6, Label: T7
Destination node index: 8, Label: T9
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 6, Label: T7
Destination node index: 9, Label: T6dummy
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 7, Label: T8
Destination node index: 0, Label: T1
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 7, Label: T8
Destination node index: 1, Label: T2
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 7, Label: T8
Destination node index: 2, Label: T3
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges

Source node index: 7, Label: T8
Destination node index: 3, Label: T4
 MType(ADD=0,DEL=1,REP=2,MUK=3): 3
 Related edge: N/A
 No dependency edges
Source node index: 7, Label: T8
Destination node index: 4, Label: T5
 MType(ADD=0,DEL=1,REP=2,MUK=3): 3
 Related edge: N/A
 No dependency edges
Source node index: 7, Label: T8
Destination node index: 5, Label: T6
 MType(ADD=0,DEL=1,REP=2,MUK=3): 3
 Related edge: N/A
 No dependency edges
Source node index: 7, Label: T8
Destination node index: 6, Label: T7
 MType(ADD=0,DEL=1,REP=2,MUK=3): 3
 Related edge: N/A
 No dependency edges
Source node index: 7, Label: T8
Destination node index: 7, Label: T8
 MType(ADD=0,DEL=1,REP=2,MUK=3): 3
 Related edge: N/A
 No dependency edges
Source node index: 7, Label: T8
Destination node index: 8, Label: T9
 MType(ADD=0,DEL=1,REP=2,MUK=3): 3
 Related edge: N/A
 No dependency edges
Source node index: 7, Label: T8
Destination node index: 9, Label: T6dummy
 MType(ADD=0,DEL=1,REP=2,MUK=3): 3
 Related edge: N/A
 No dependency edges
Source node index: 8, Label: T9
Destination node index: 0, Label: T1
 MType(ADD=0,DEL=1,REP=2,MUK=3): 3
 Related edge: N/A
 No dependency edges
Source node index: 8, Label: T9
Destination node index: 1, Label: T2
 MType(ADD=0,DEL=1,REP=2,MUK=3): 3
 Related edge: N/A
 No dependency edges
Source node index: 8, Label: T9
Destination node index: 2, Label: T3
 MType(ADD=0,DEL=1,REP=2,MUK=3): 3
 Related edge: N/A
 No dependency edges
Source node index: 8, Label: T9
Destination node index: 3, Label: T4
 MType(ADD=0,DEL=1,REP=2,MUK=3): 3
 Related edge: N/A
 No dependency edges
Source node index: 8, Label: T9
Destination node index: 4, Label: T5
 MType(ADD=0,DEL=1,REP=2,MUK=3): 3
 Related edge: N/A
 No dependency edges
Source node index: 8, Label: T9

```

Destination node index: 5, Label: T6
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 8, Label: T9
Destination node index: 6, Label: T7
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
Number of edges: 1
List of edges: DType(Data=0,Control=1,CUse=2,PUse=3,
AFFNGDA=4,AFFEDDA=5,AD=6,AFFNGGAD=7,AFFEDGAD=8,
GAD=9,AFFNGCO=10,AFFEDCO=11,DUK=12)
(Variable, DType, OOrder in def, OOrder in use)
( ,11,0,0)
Source node index: 8, Label: T9
Destination node index: 7, Label: T8
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 8, Label: T9
Destination node index: 8, Label: T9
MType(ADD=0,DEL=1,REP=2,MUK=3): 0
Related edge: N/A
No dependency edges
Source node index: 8, Label: T9
Destination node index: 9, Label: T6dummy
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 9, Label: T6dummy
Destination node index: 0, Label: T1
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 9, Label: T6dummy
Destination node index: 1, Label: T2
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 9, Label: T6dummy
Destination node index: 2, Label: T3
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 9, Label: T6dummy
Destination node index: 3, Label: T4
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 9, Label: T6dummy
Destination node index: 4, Label: T5
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 9, Label: T6dummy
Destination node index: 5, Label: T6
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 9, Label: T6dummy
Destination node index: 6, Label: T7

```

```
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 9, Label: T6dummy
Destination node index: 7, Label: T8
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 9, Label: T6dummy
Destination node index: 8, Label: T9
MType(ADD=0,DEL=1,REP=2,MUK=3): 3
Related edge: N/A
No dependency edges
Source node index: 9, Label: T6dummy
Destination node index: 9, Label: T6dummy
MType(ADD=0,DEL=1,REP=2,MUK=3): 2
Related edge: T6
No dependency edges

{site0}tunguyen(3)$ exit
exit

script done on Sat 23 Sep 2006 08:51:07 PM EDT
```