```
Clone A
                                           Clone B
                                              for (i = 0; i < tRegs; i++)
  for (i = 0; i < nRegs; i++)
                                                ppTaken[i].start = prMem[i].addr;
    ppTotal[i].start = prMem[i].addr;
    ppTotal[i].nBytes = prMem[i].size;
                                                ppTaken[i].nBytes = prMem[i].size;
    ppTotal[i].more = ppTotal[i+1];
                                           4
                                                ppTaken[i].more = ppTaken[i+1];
Clone A'
                                           Clone B'
  for (i = 0; i < nRegs; i++)
                                              for (i = 0; i < tRegs; i++)
    ppTotal[i].start = prMem[i].addr;
                                                ppTaken[i].start = prMem[i].addr;
    ppTotal[i].nBytes = prMem[i].size;
                                           3
                                                ppTaken[i].nBytes = prMem[i].size;
    if (i+1 < nRegs)
                                           4
      ppTotal[i].more = ppTotal[i+1];
                                                ppTaken[i].more = ppTaken[i+1];
```