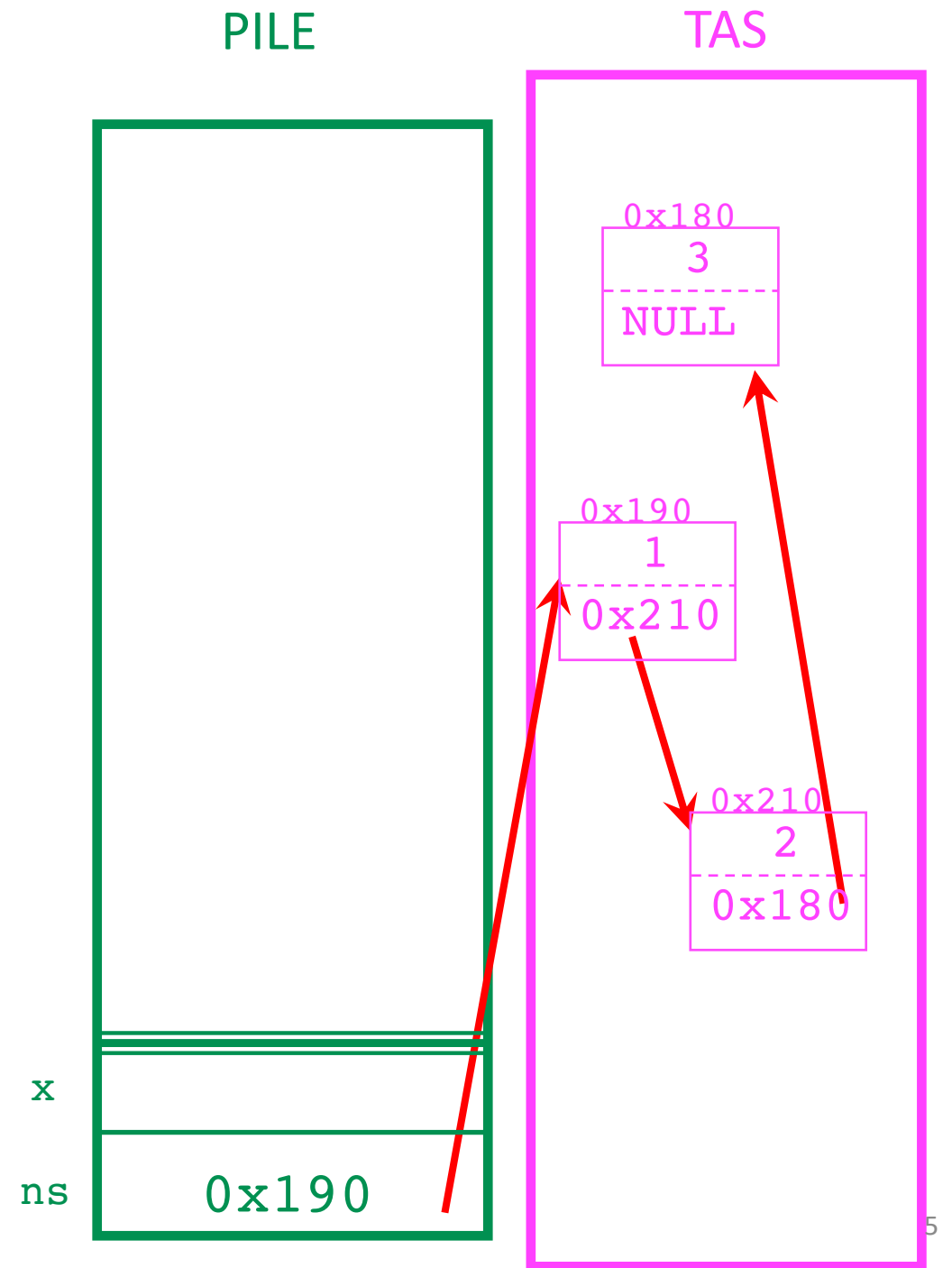


```

int somme_list(cellule_t *ns){
    int r=0;
    while (cell!=NULL) {
        r = r + cell->donnee ;
        cell=cell->suivant;
    }
    return r;
}

int main(){
    cellule_t *ns;
    int x;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    x=somme_list(ns);
    printf("La somme est %d\n", x);
    return 0;
}

```

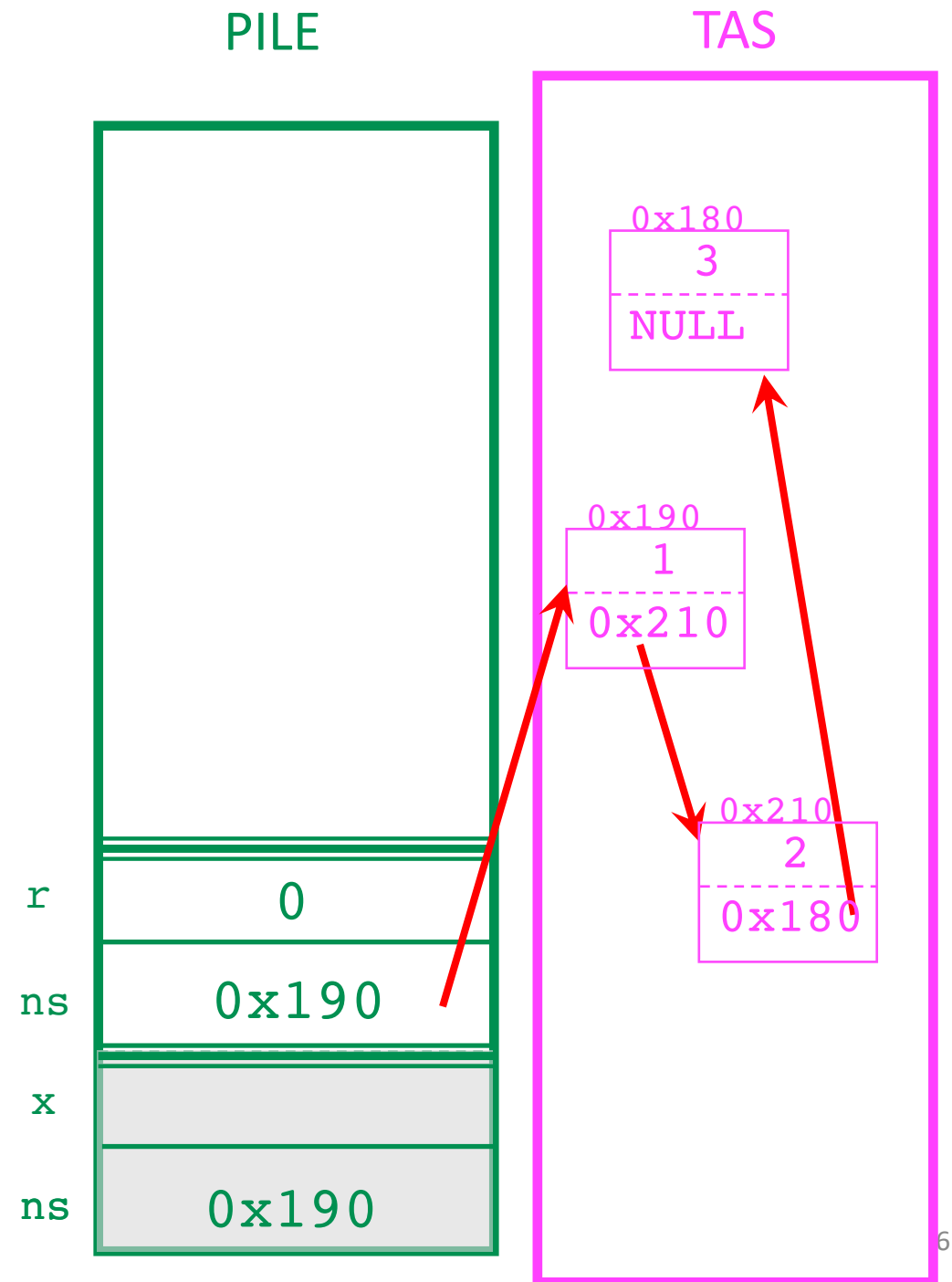


```

int somme_list(cellule_t *ns){
→ int r=0;
  while (cell!=NULL) {
    r = r + cell->donnee ;
    cell=cell->suivant;
  }
  return r;
}

int main(){
  cellule_t *ns;
  int x;
  ns=cons(3,ns);
  ns=cons(2,ns);
  ns=cons(1,ns);
  x=somme_list(ns);
  printf("La somme est %d\n", x);
  return 0;
}

```

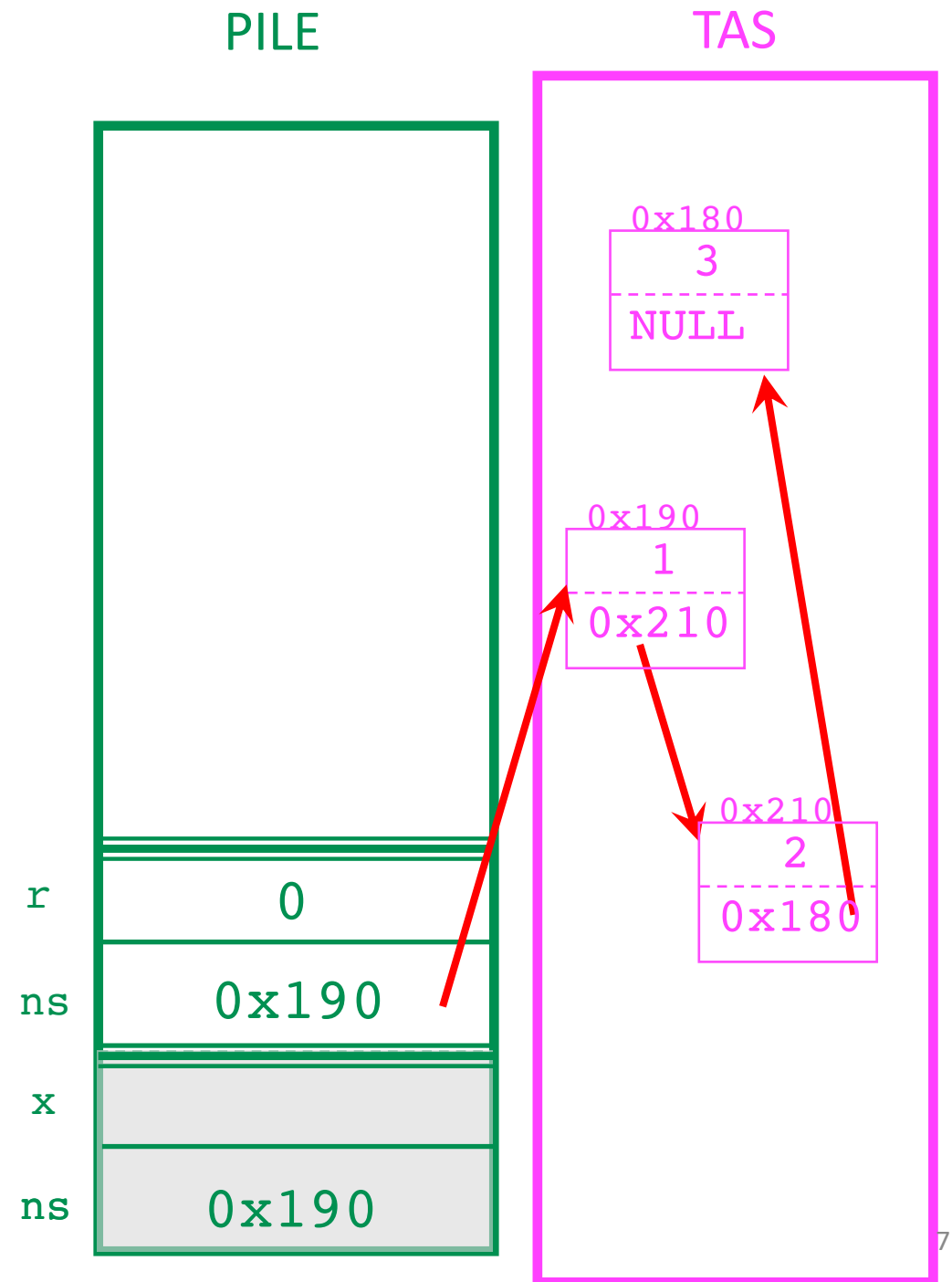


```

int somme_list(cellule_t *ns){
    int r=0;
    → while (cell!=NULL) {
        r = r + cell->donnee ;
        cell=cell->suivant;
    }
    return r;
}

int main(){
    cellule_t *ns;
    int x;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    x=somme_list(ns);
    printf("La somme est %d\n", x);
    return 0;
}

```

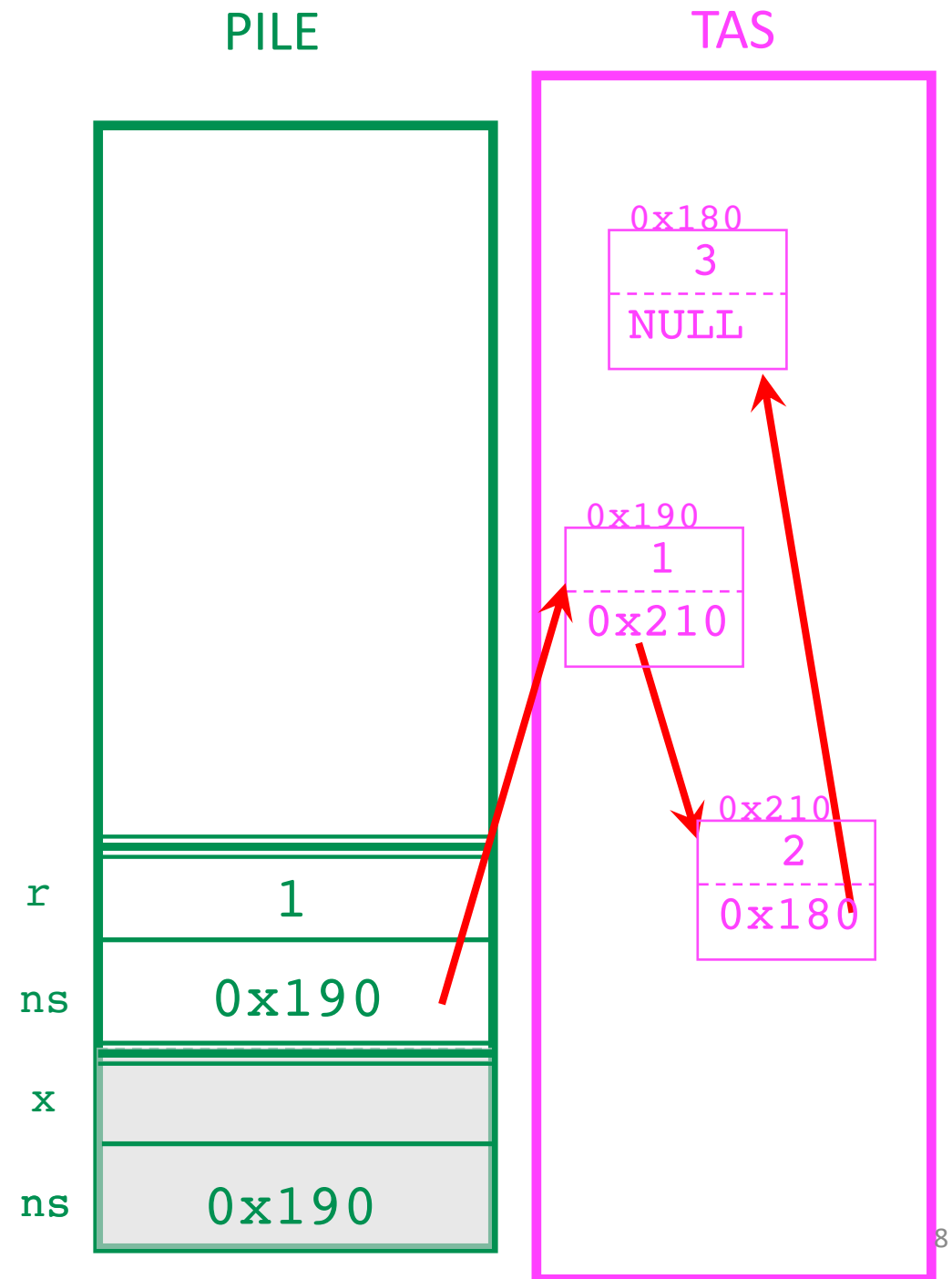


```

int somme_list(cellule_t *ns){
    int r=0;
    while (cell!=NULL) {
→      r = r + cell->donnee ;
        cell=cell->suivant;
    }
    return r;
}

int main(){
    cellule_t *ns;
    int x;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    x=somme_list(ns);
    printf("La somme est %d\n", x);
    return 0;
}

```

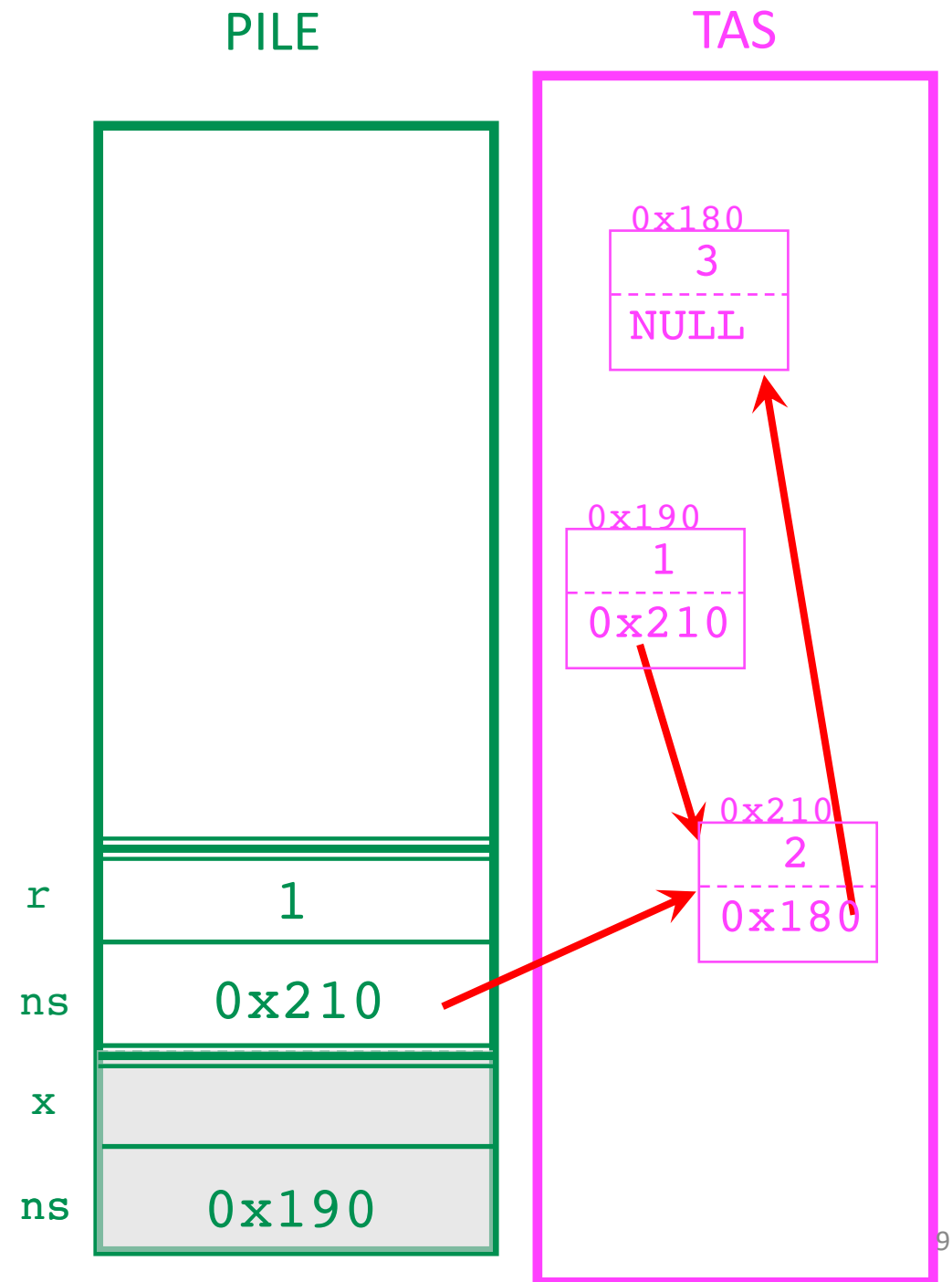


```

int somme_list(cellule_t *ns){
    int r=0;
    while (cell!=NULL) {
        r = r + cell->donnee ;
        cell=cell->suivant;
    }
    return r;
}

int main(){
    cellule_t *ns;
    int x;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    x=somme_list(ns);
    printf("La somme est %d\n", x);
    return 0;
}

```

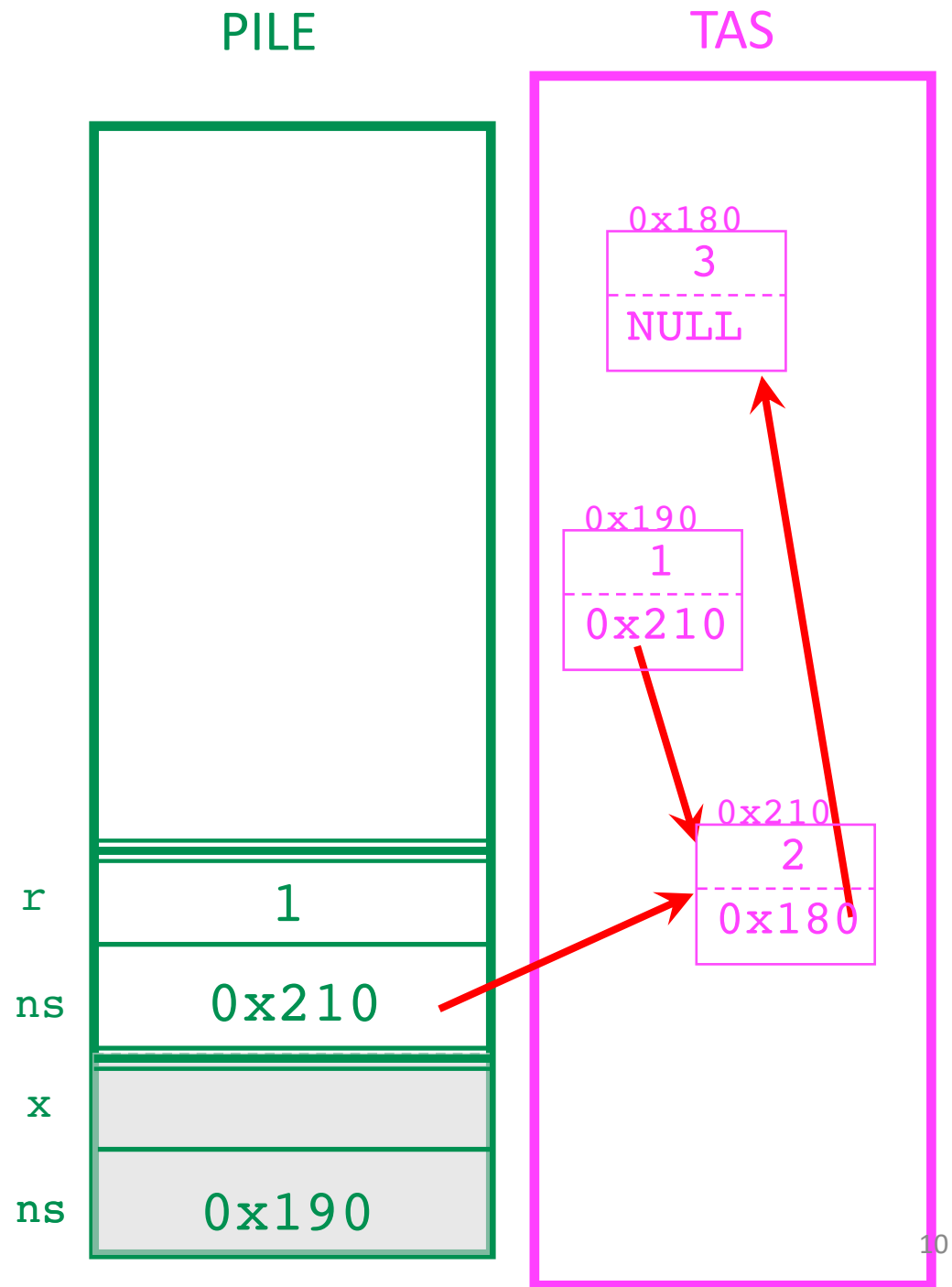


```

int somme_list(cellule_t *ns){
    int r=0;
    → while (cell!=NULL) {
        r = r + cell->donnee ;
        cell=cell->suivant;
    }
    return r;
}

int main(){
    cellule_t *ns;
    int x;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    x=somme_list(ns);
    printf("La somme est %d\n", x);
    return 0;
}

```

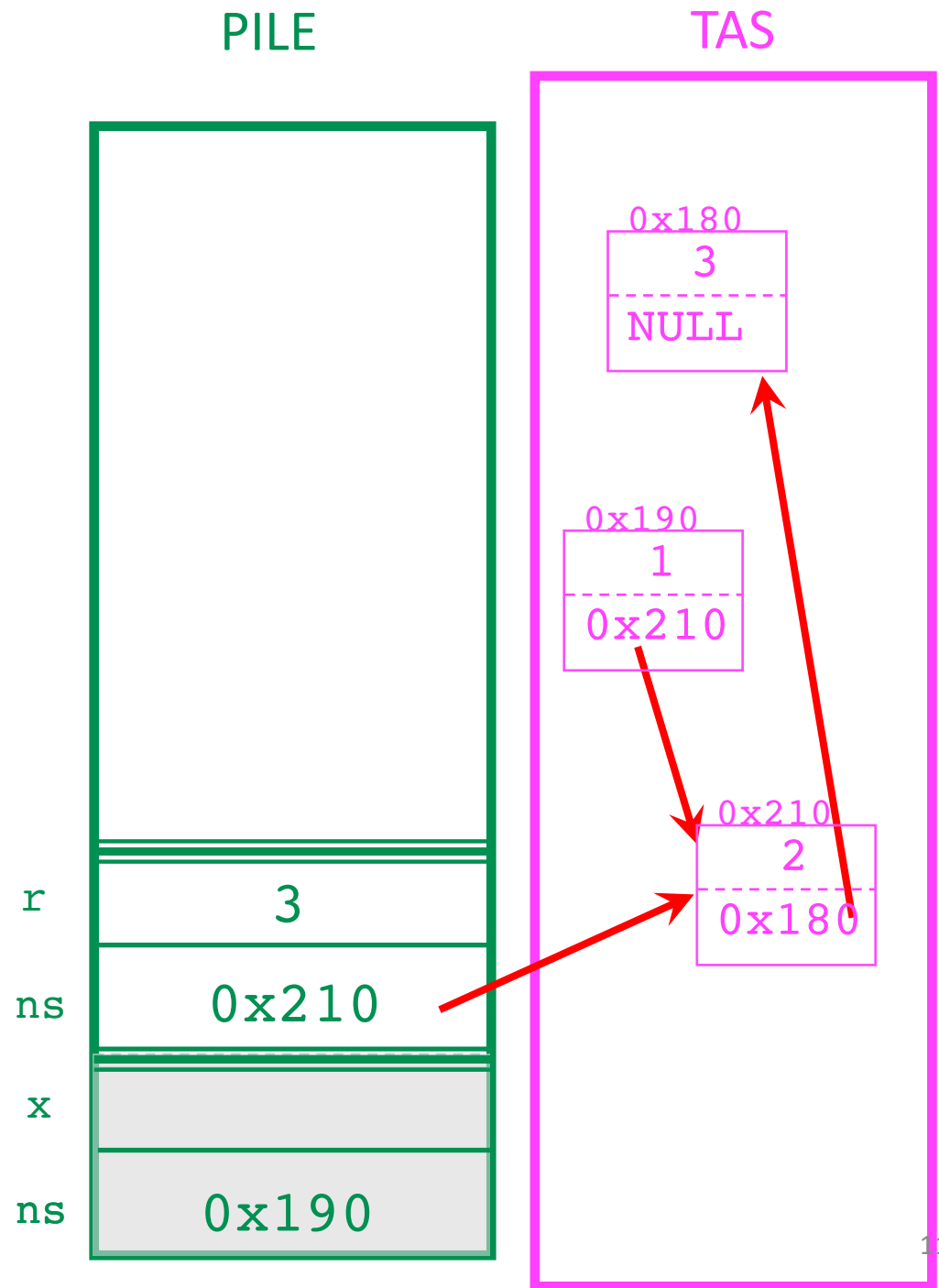


```

int somme_list(cellule_t *ns){
    int r=0;
    while (cell!=NULL) {
        → r = r + cell->donnee ;
        cell=cell->suivant;
    }
    return r;
}

int main(){
    cellule_t *ns;
    int x;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    x=somme_list(ns);
    printf("La somme est %d\n", x);
    return 0;
}

```

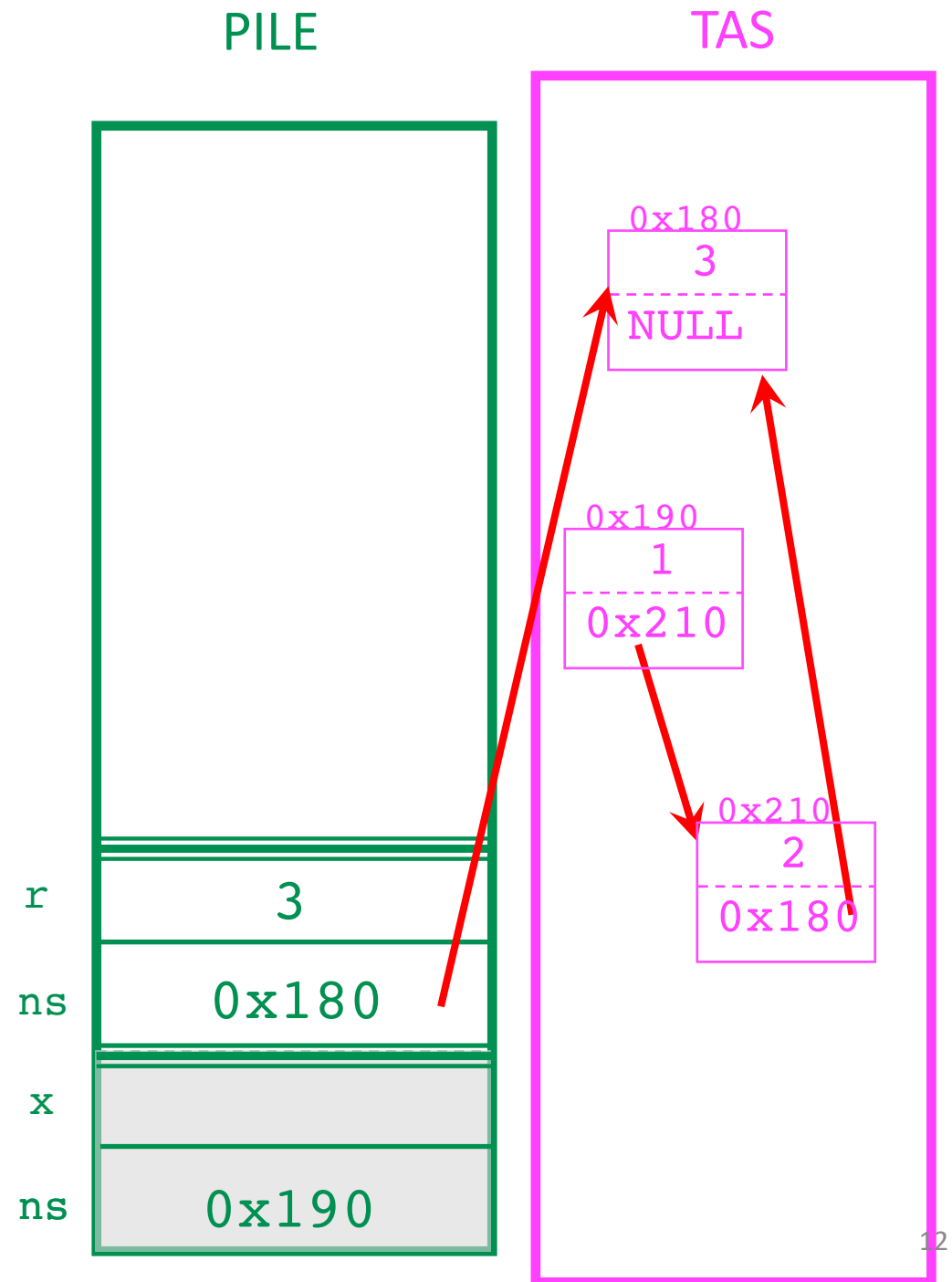


```

int somme_list(cellule_t *ns){
    int r=0;
    while (cell!=NULL) {
        r = r + cell->donnee ;
        cell=cell->suivant;
    }
    return r;
}

int main(){
    cellule_t *ns;
    int x;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    x=somme_list(ns);
    printf("La somme est %d\n", x);
    return 0;
}

```

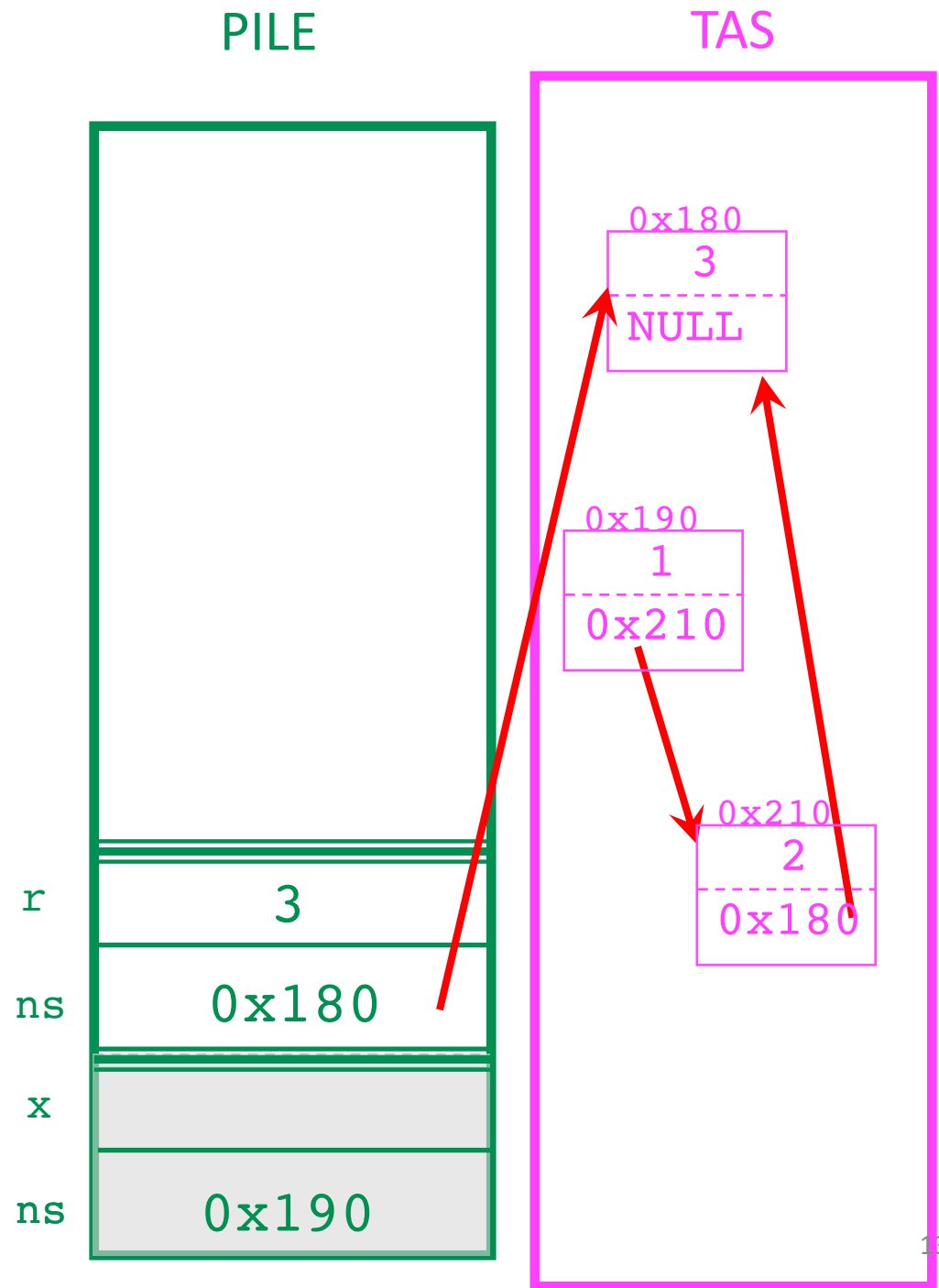



```

int somme_list(cellule_t *ns){
    int r=0;
    while (cell!=NULL) {
        r = r + cell->donnee ;
        cell=cell->suivant;
    }
    return r;
}

int main(){
    cellule_t *ns;
    int x;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    x=somme_list(ns);
    printf("La somme est %d\n", x);
    return 0;
}

```

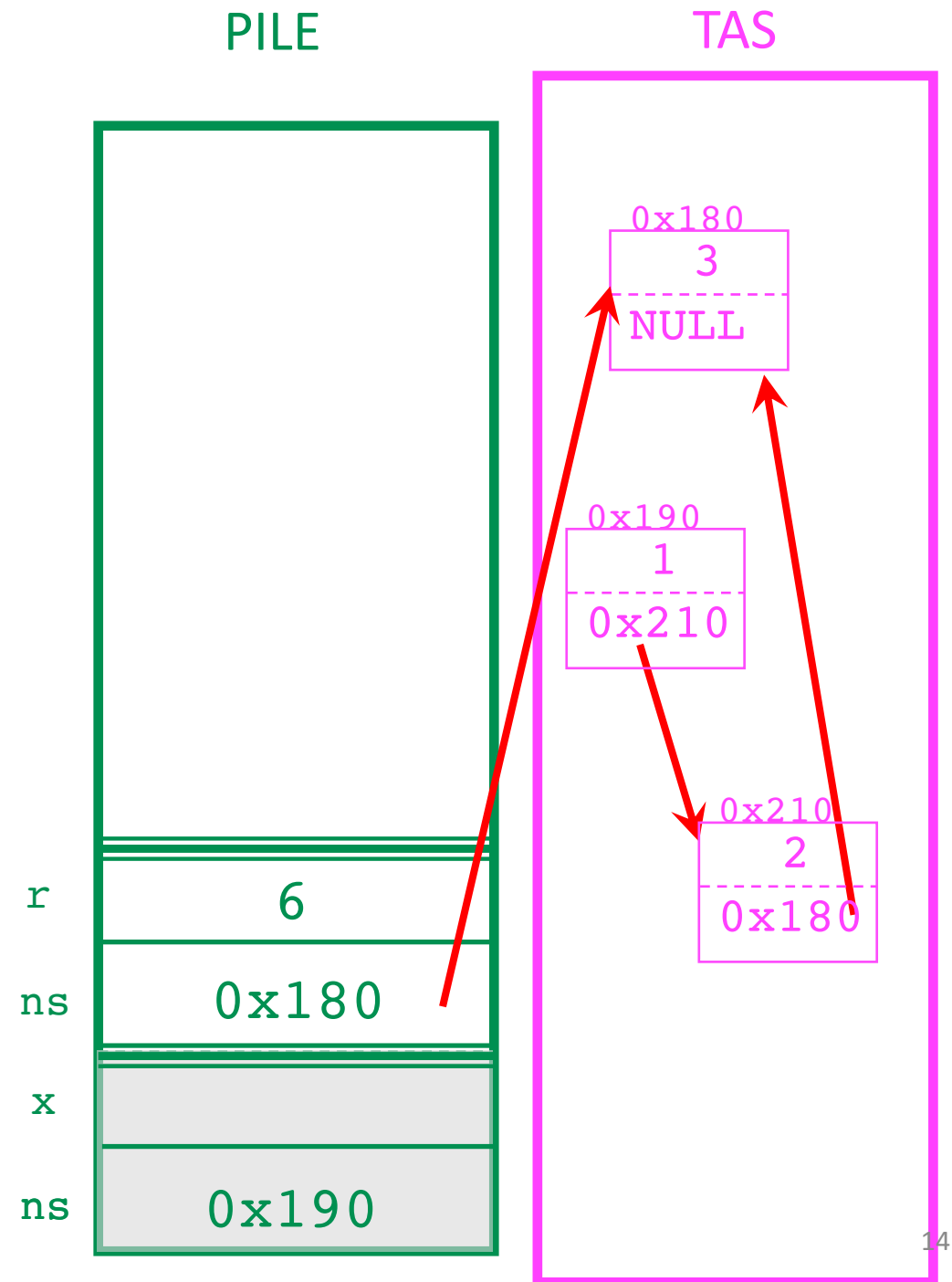


```

int somme_list(cellule_t *ns){
    int r=0;
    while (cell!=NULL) {
        r = r + cell->donnee ;
        cell=cell->suivant;
    }
    return r;
}

int main(){
    cellule_t *ns;
    int x;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    x=somme_list(ns);
    printf("La somme est %d\n", x);
    return 0;
}

```

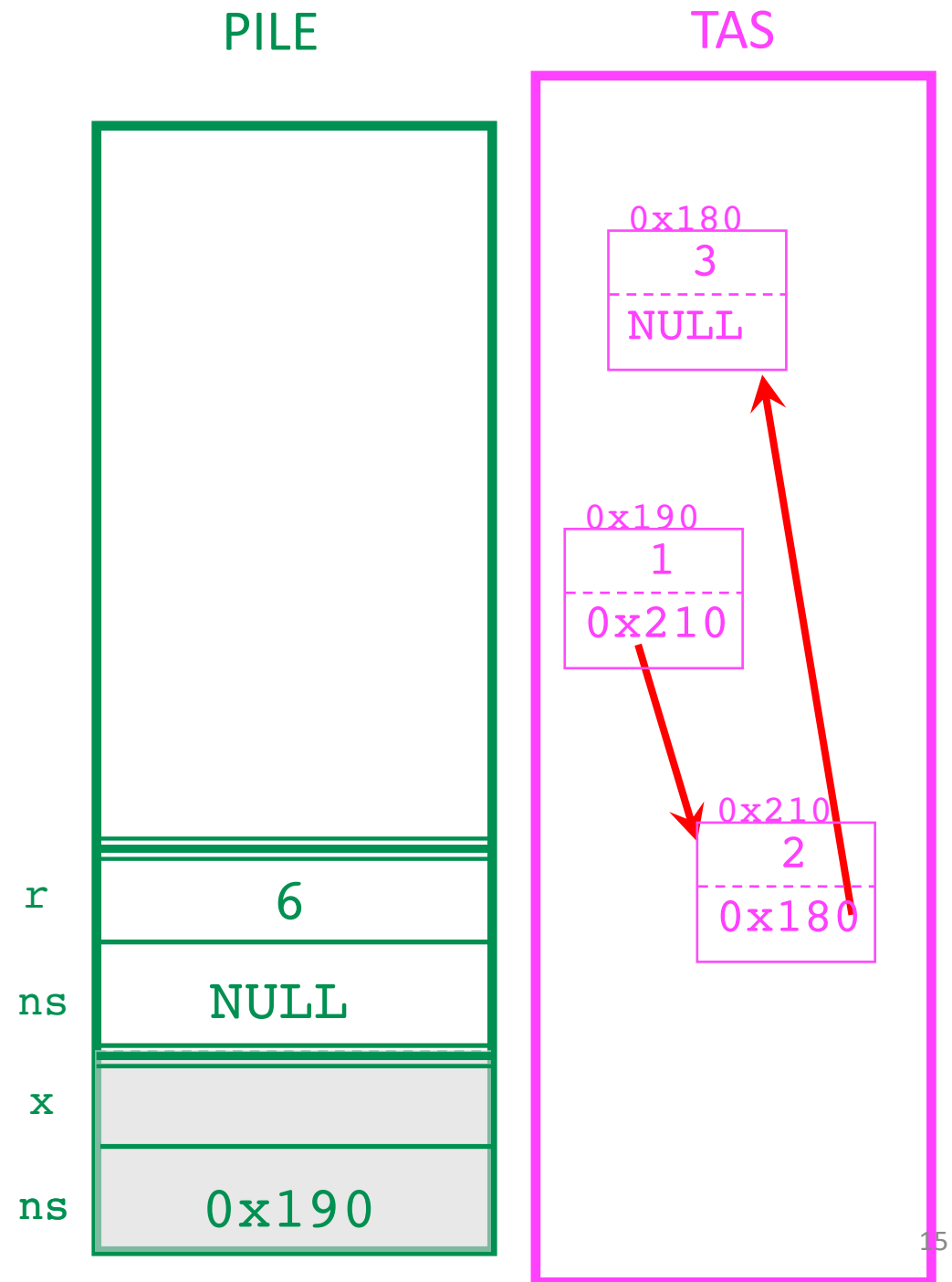


```

int somme_list(cellule_t *ns){
    int r=0;
    while (cell!=NULL) {
        r = r + cell->donnee ;
        cell=cell->suivant;
    }
    return r;
}

int main(){
    cellule_t *ns;
    int x;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    x=somme_list(ns);
    printf("La somme est %d\n", x);
    return 0;
}

```

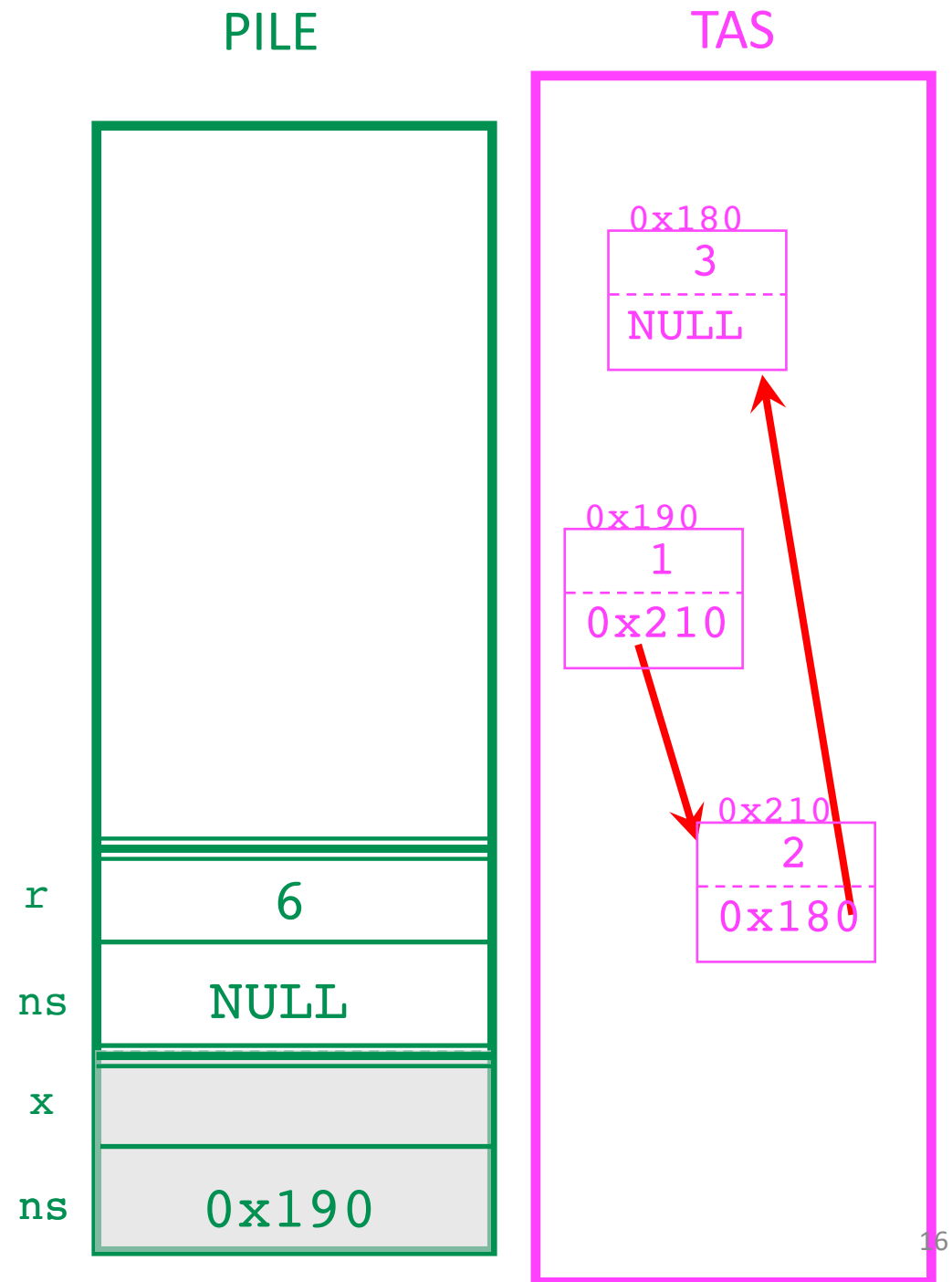


```

int somme_list(cellule_t *ns){
    int r=0;
    while (cell!=NULL) {
        r = r + cell->donnee ;
        cell=cell->suivant;
    }
    return r;
}

int main(){
    cellule_t *ns;
    int x;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    x=somme_list(ns);
    printf("La somme est %d\n", x);
    return 0;
}

```

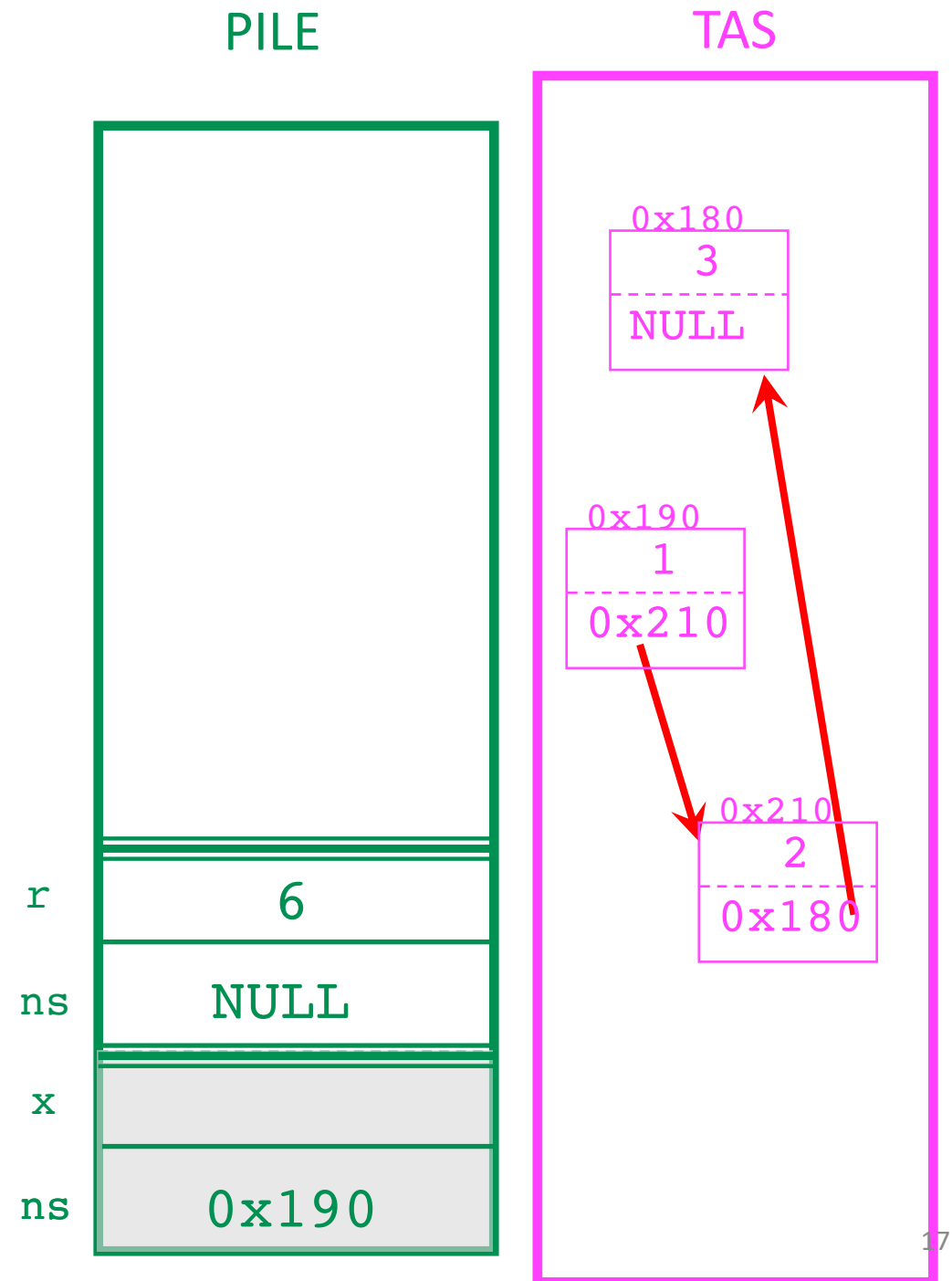


```

int somme_list(cellule_t *ns){
    int r=0;
    while (cell!=NULL) {
        r = r + cell->donnee ;
        cell=cell->suivant;
    }
    return r;
}

int main(){
    cellule_t *ns;
    int x;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    x=somme_list(ns);
    printf("La somme est %d\n", x);
    return 0;
}

```

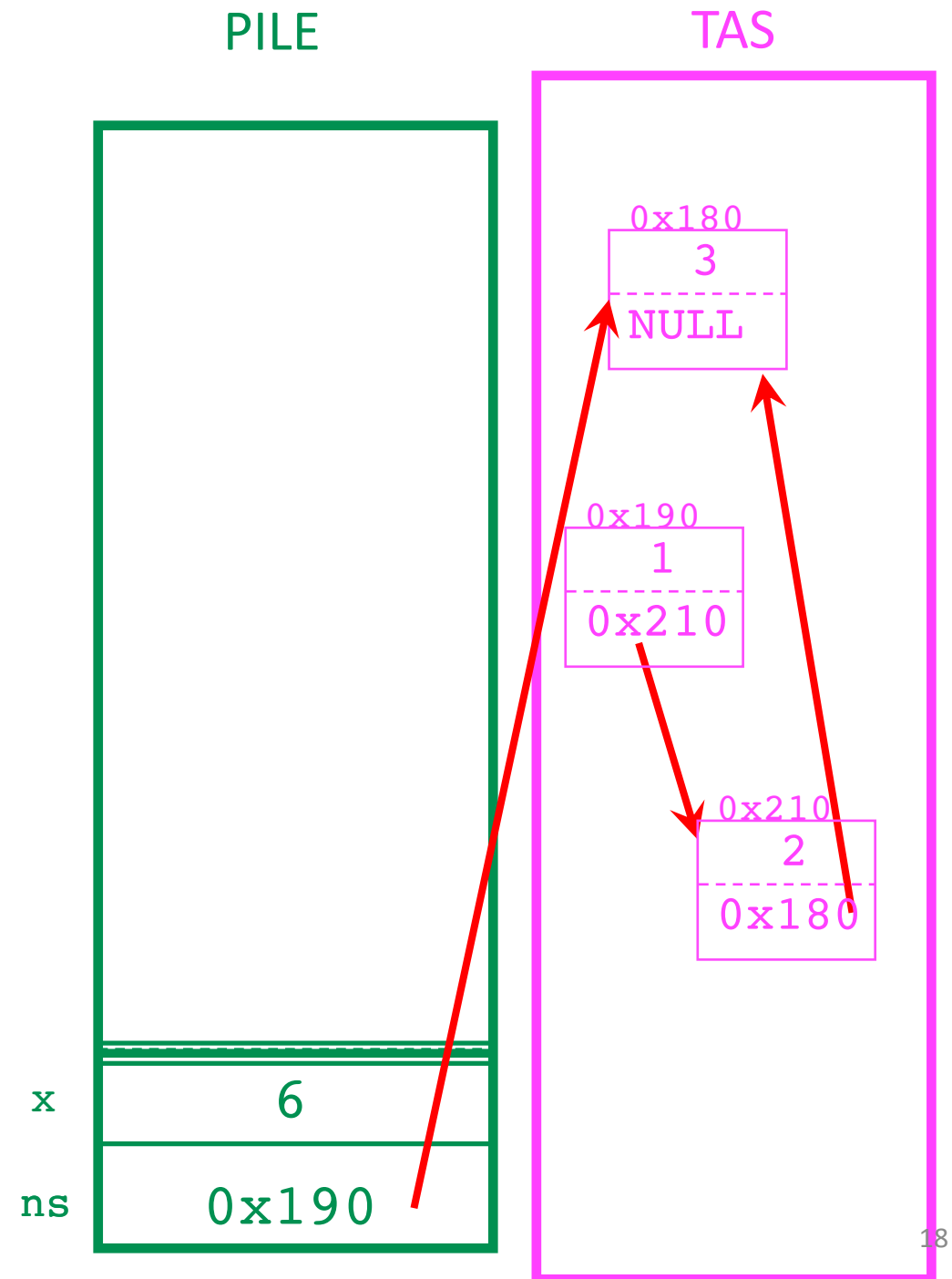


```

int somme_list(cellule_t *ns){
    int r=0;
    while (cell!=NULL) {
        r = r + cell->donnee ;
        cell=cell->suivant;
    }
    return r;
}

int main(){
    cellule_t *ns;
    int x;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    x=somme_list(ns);
    printf("La somme est %d\n", x);
    return 0;
}

```



```

int somme_list(cellule_t *ns){
    int r=0;
    while (cell!=NULL) {
        r = r + cell->donnee ;
        cell=cell->suivant;
    }
    return r;
}

```

```

int main(){
    cellule_t *ns;
    int x;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    x=somme_list(ns);
    printf("La somme est %d\n", x);
    return 0;
}

```

Terminal
X:~/ \$. /a.out
La somme est 6
X:~/ \$

