

```

void Afficher_liste_int(cellule_t *liste){
    cellule_t *cell=liste;
    while (cell!=NULL) {
        fprintf(stderr, "%d ",cell->donnee);
        cell=cell->suivant;
    }
    fprintf(stderr, "\n");
}

```

```

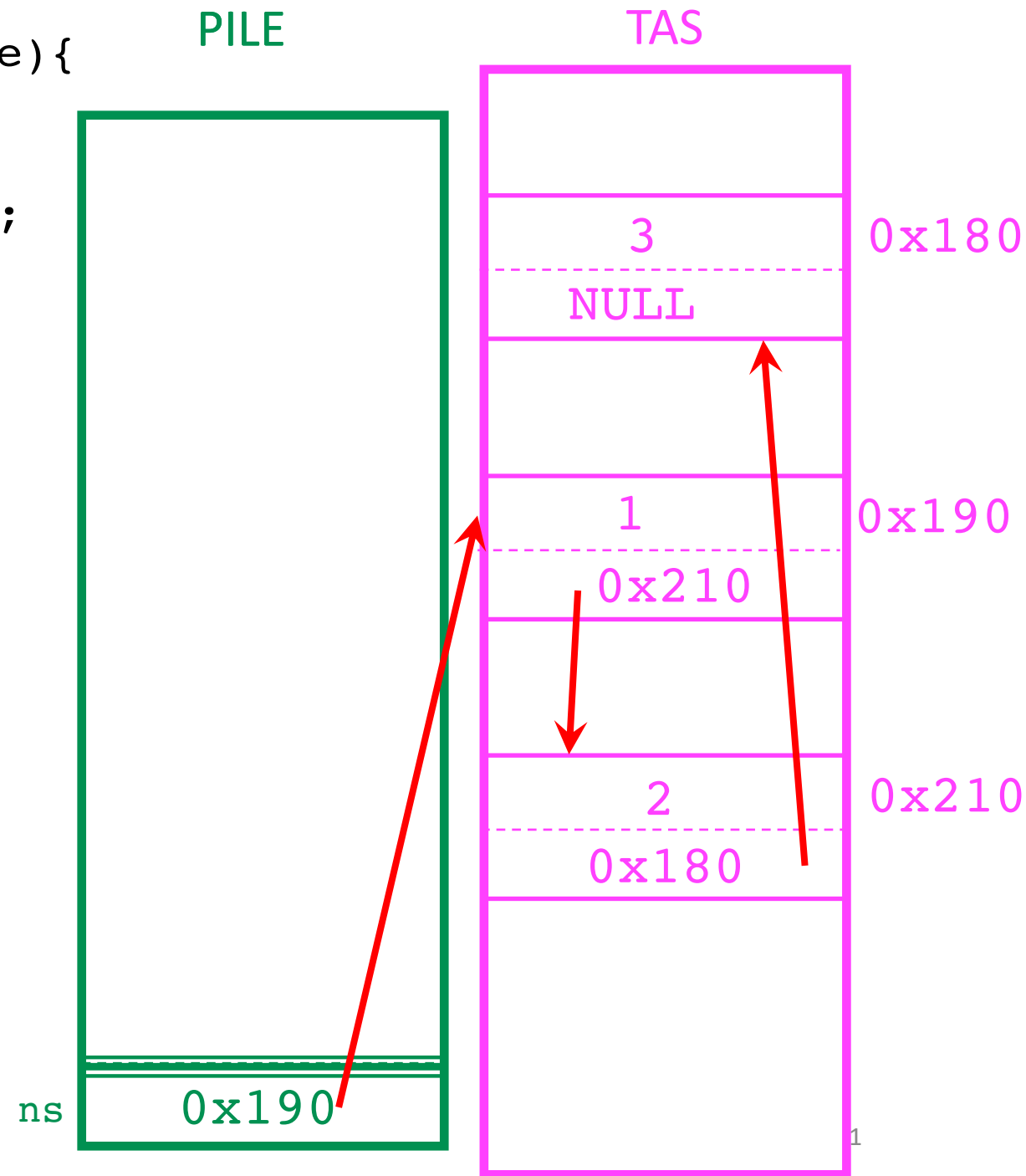
Terminal
X:~/ $.a.out

```

```

int main(){
    cellule_t *ns;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    Afficher_liste_int(ns);
    return 0;
}

```



```

void Afficher_liste_int(cellule_t *liste){
    cellule_t *cell=liste;
    while (cell!=NULL) {
        fprintf(stderr, "%d ",cell->donnee);
        cell=cell->suivant;
    }
    fprintf(stderr, "\n");
}

```

Terminal

```

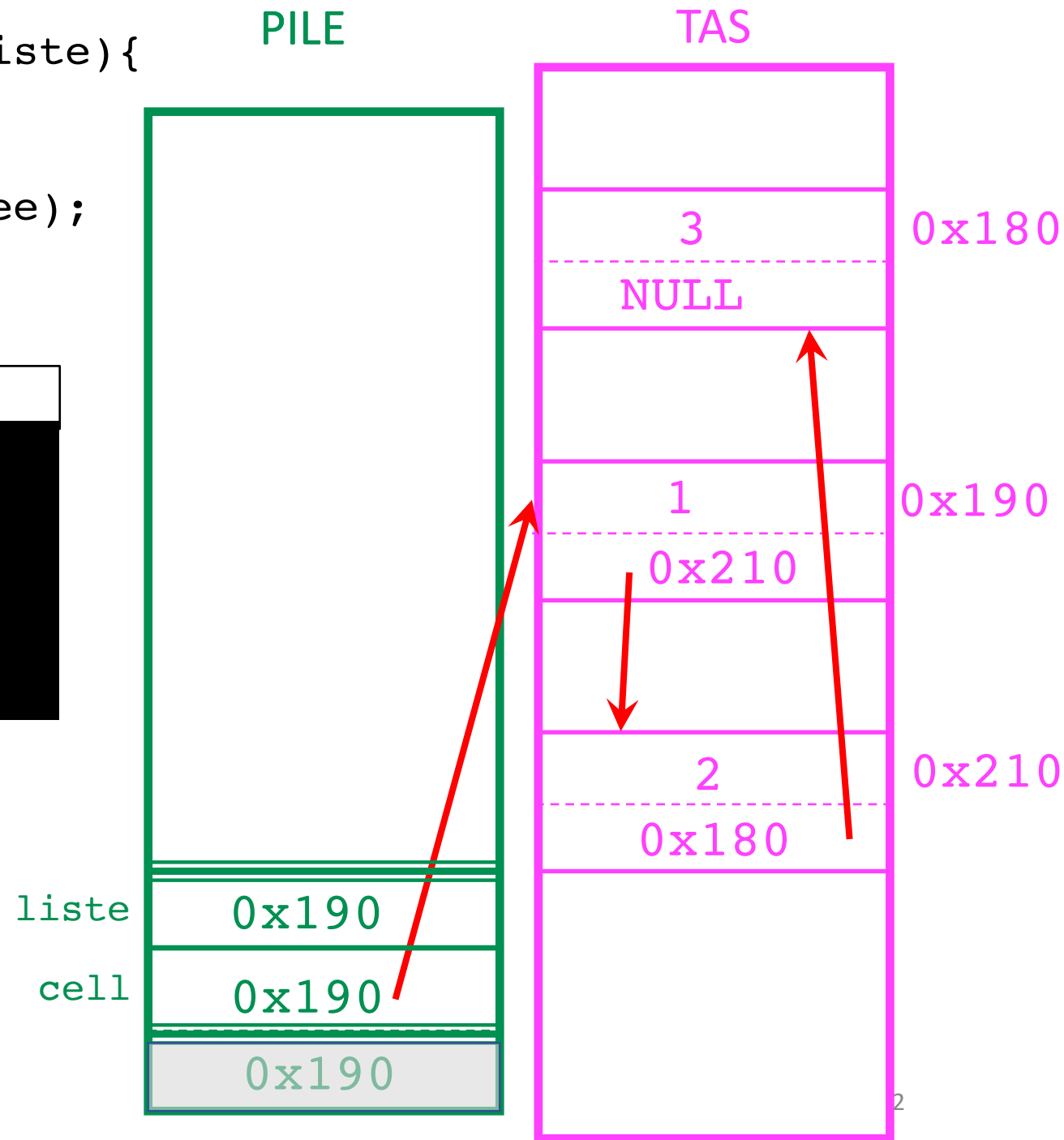
X:~/ $. /a.out

```

```

int main(){
    cellule_t *ns;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    Afficher_liste_int(ns);
    return 0;
}

```



```

void Afficher_liste_int(cellule_t *liste){
    cellule_t *cell=liste;
    while (cell!=NULL) {
        fprintf(stderr, "%d ",cell->donnee);
        cell=cell->suivant;
    }
    fprintf(stderr, "\n");
}

```

Terminal

```

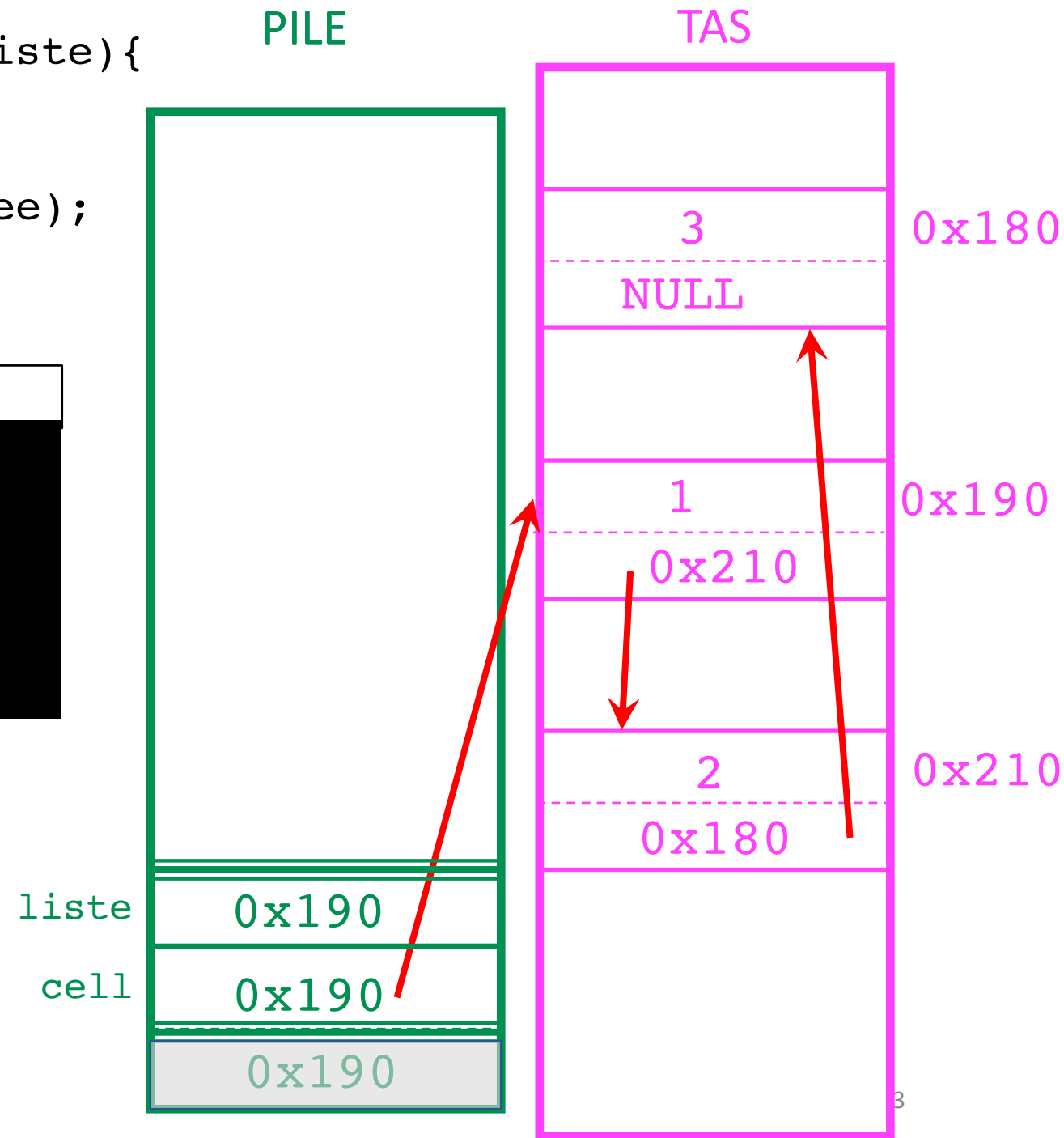
X:~/ $.a.out
1

```

```

int main(){
    cellule_t *ns;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    Afficher_liste_int(ns);
    return 0;
}

```



```

void Afficher_liste_int(cellule_t *liste){
    cellule_t *cell=liste;
    while (cell!=NULL) {
        fprintf(stderr, "%d ",cell->donnee);
        cell=cell->suivant;
    }
    fprintf(stderr, "\n");
}

```

```

int main(){
    cellule_t *ns;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    Afficher_liste_int(ns);
    return 0;
}

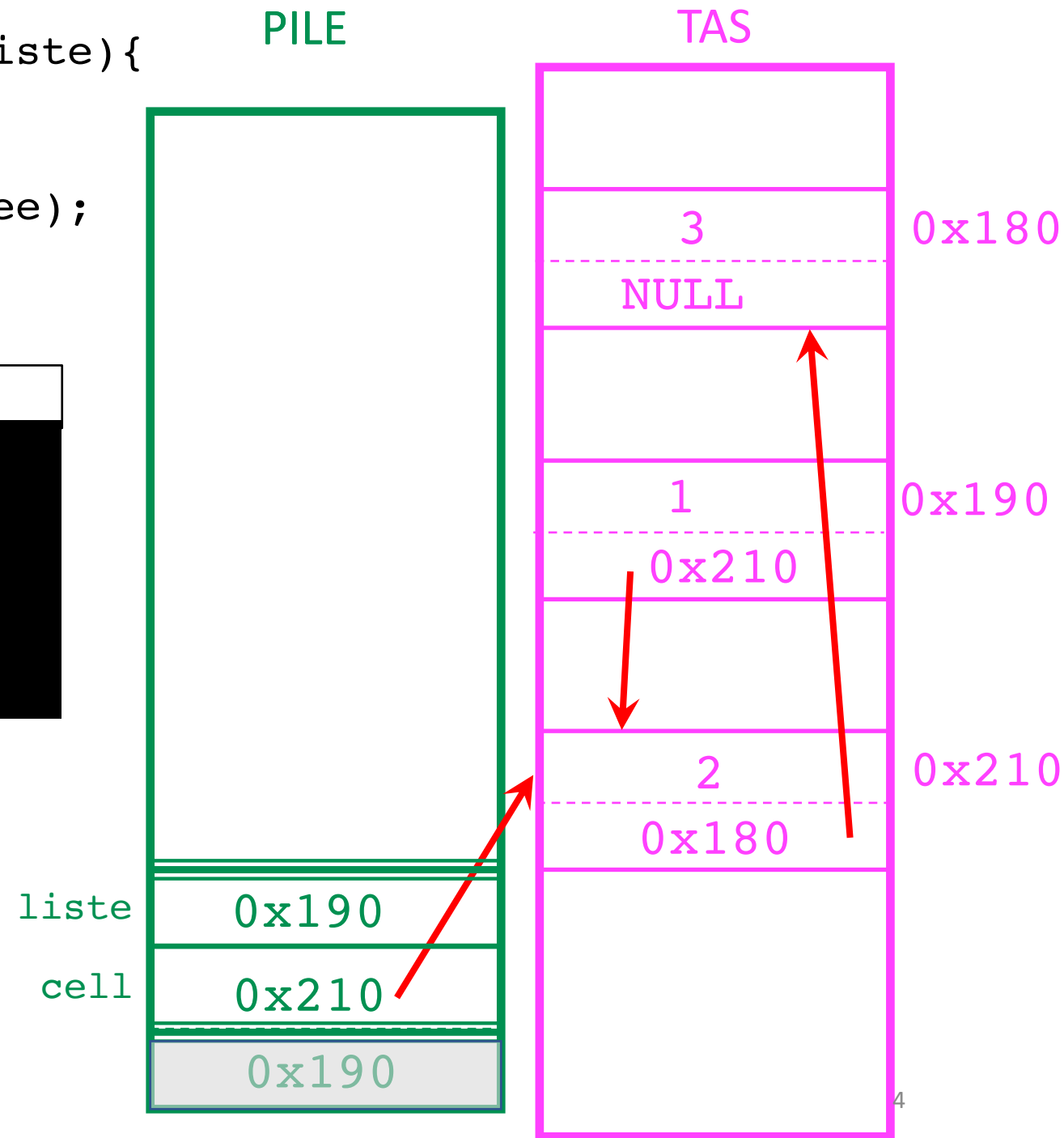
```

Terminal

```

X:~/ $./a.out
1

```



```

void Afficher_liste_int(cellule_t *liste){
    cellule_t *cell=liste;
    while (cell!=NULL) {
        fprintf(stderr, "%d ",cell->donnee);
        cell=cell->suivant;
    }
    fprintf(stderr, "\n");
}

```

```

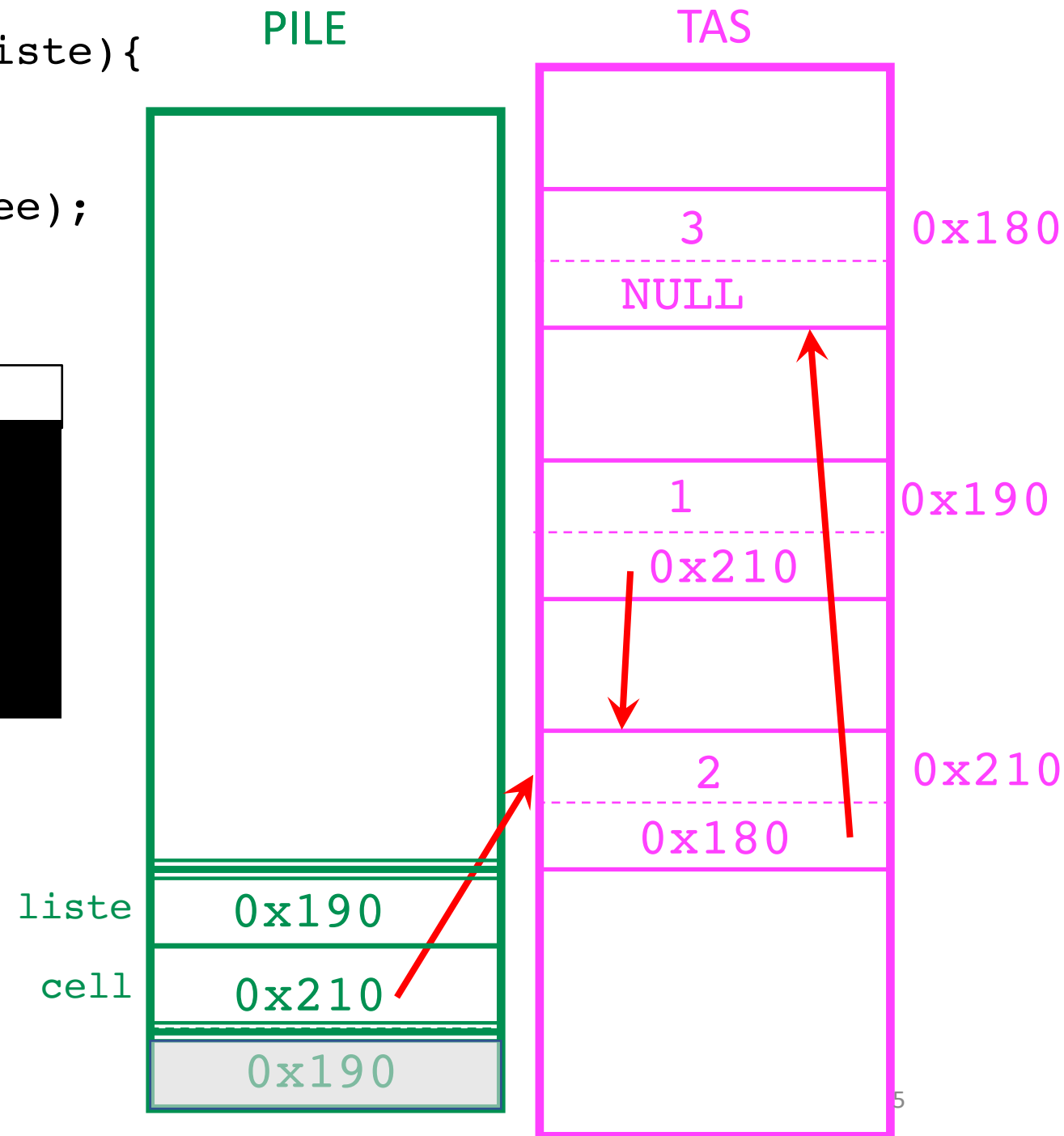
Terminal
X:~/ $.a.out
1

```

```

int main(){
    cellule_t *ns;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    Afficher_liste_int(ns);
    return 0;
}

```



```

void Afficher_liste_int(cellule_t *liste){
    cellule_t *cell=liste;
    while (cell!=NULL) {
        fprintf(stderr, "%d ",cell->donnee);
        cell=cell->suivant;
    }
    fprintf(stderr, "\n");
}

```

Terminal

```

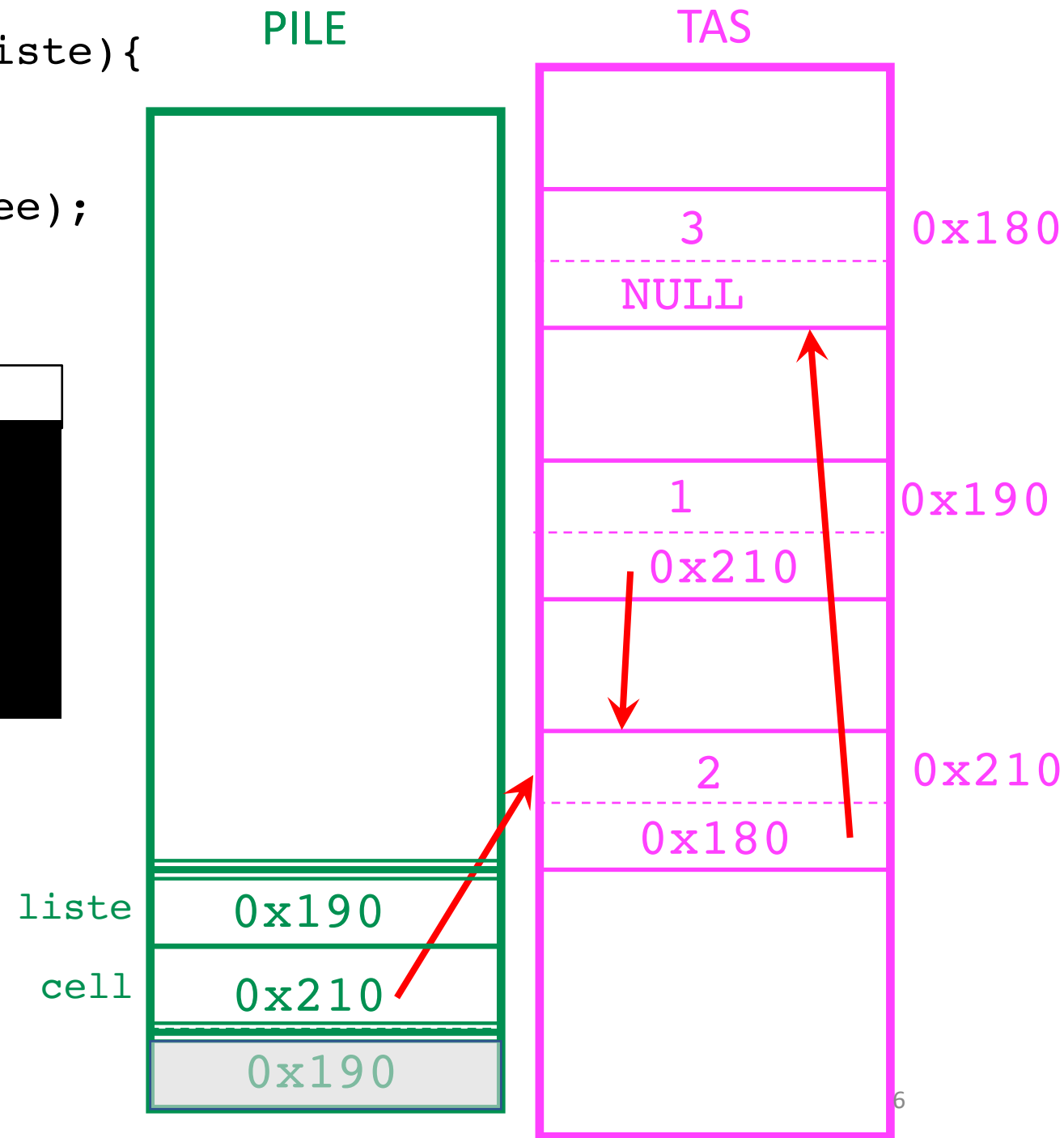
X:~/ $. /a.out
1 2

```

```

int main(){
    cellule_t *ns;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    Afficher_liste_int(ns);
    return 0;
}

```



```

void Afficher_liste_int(cellule_t *liste){
    cellule_t *cell=liste;
    while (cell!=NULL) {
        fprintf(stderr, "%d ",cell->donnee);
        cell=cell->suivant;
    }
    fprintf(stderr, "\n");
}

```

Terminal

```

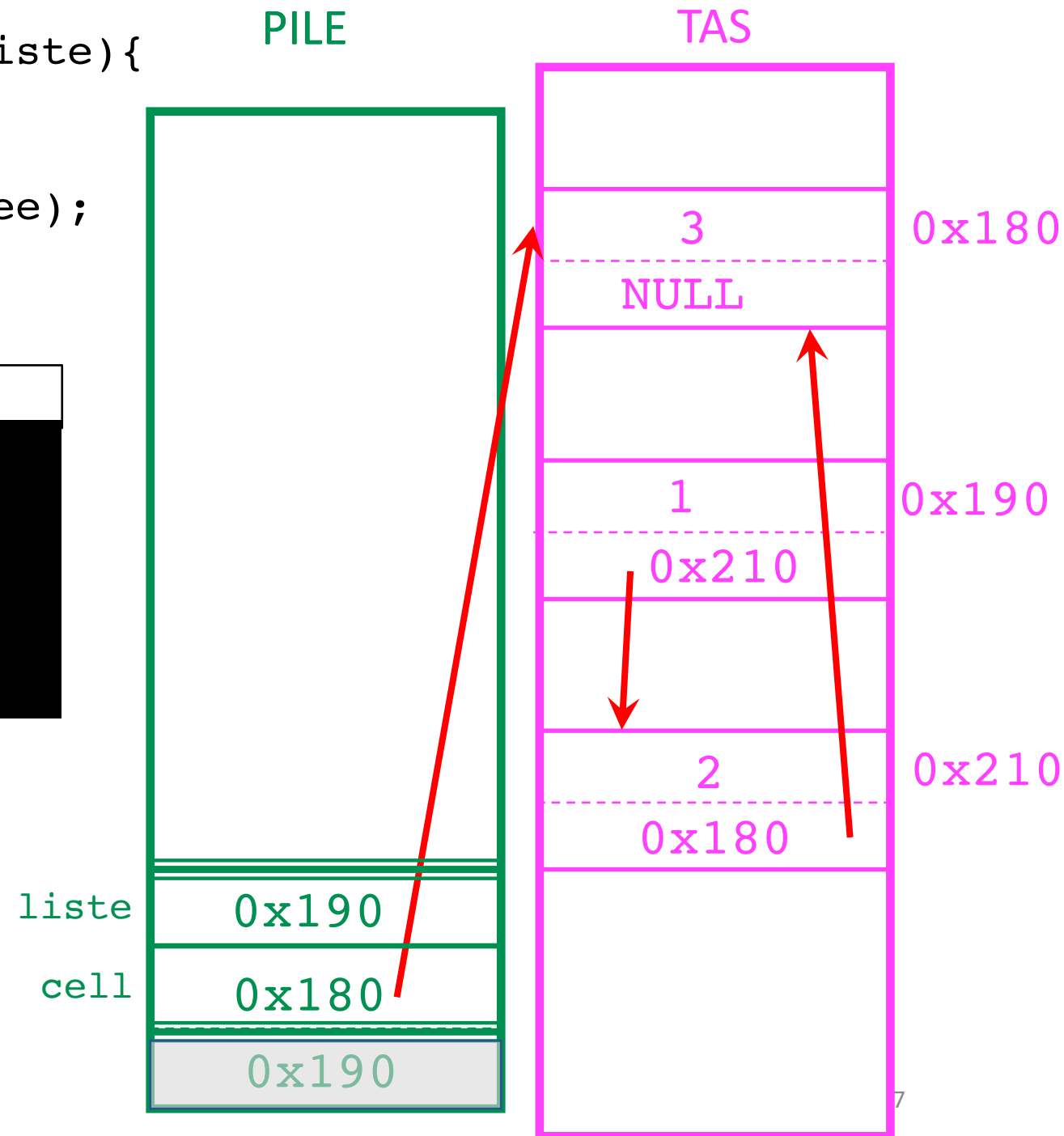
X:~/ $. /a.out
1 2

```

```

int main(){
    cellule_t *ns;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    Afficher_liste_int(ns);
    return 0;
}

```



```

void Afficher_liste_int(cellule_t *liste){
    cellule_t *cell=liste;
    while (cell!=NULL) {
        fprintf(stderr, "%d ",cell->donnee);
        cell=cell->suivant;
    }
    fprintf(stderr, "\n");
}

```

Terminal

```

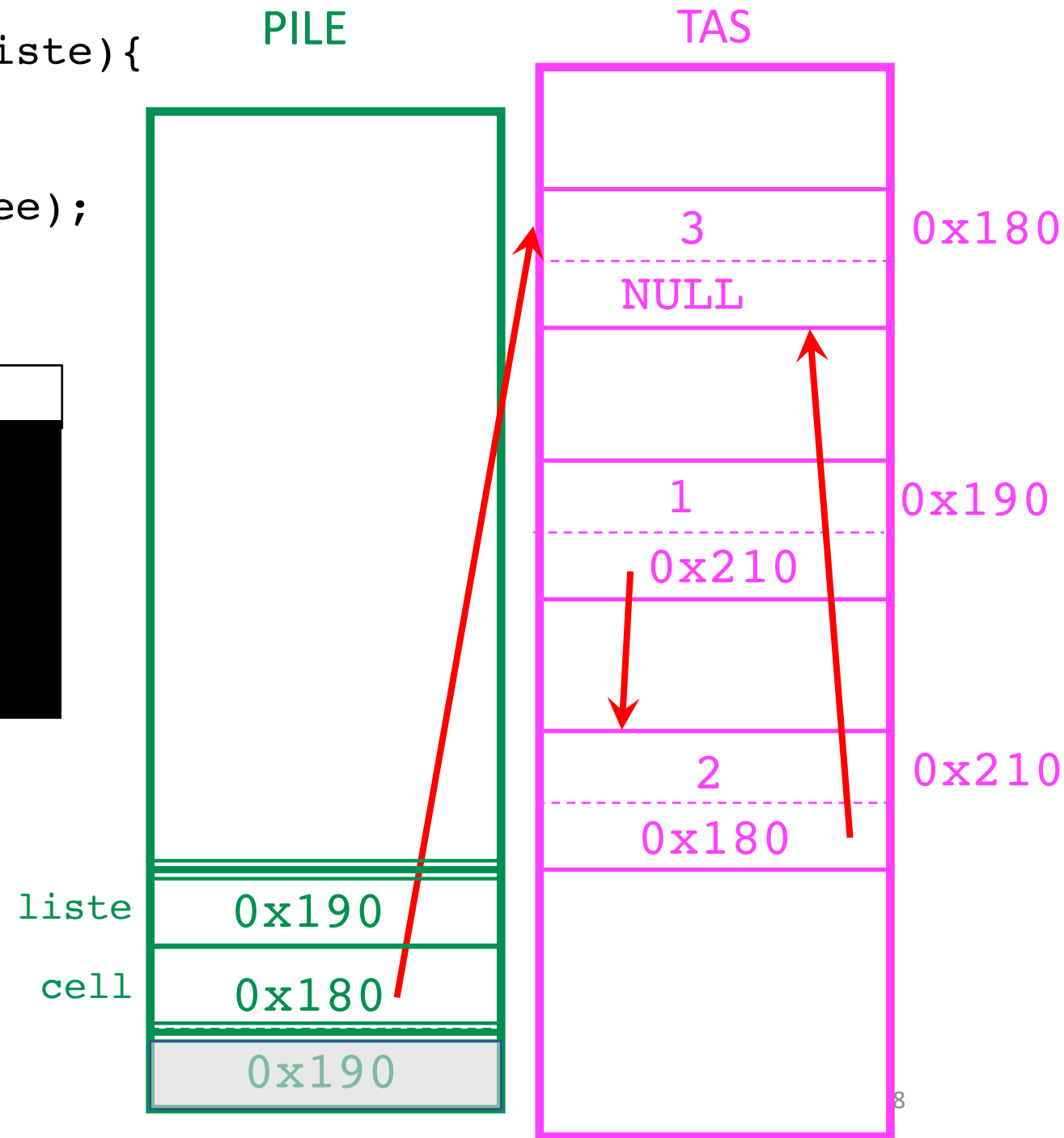
X:~/ $. /a.out
1 2

```

```

int main(){
    cellule_t *ns;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    Afficher_liste_int(ns);
    return 0;
}

```




```

void Afficher_liste_int(cellule_t *liste){
    cellule_t *cell=liste;
    while (cell!=NULL) {
        fprintf(stderr, "%d ",cell->donnee);
        cell=cell->suivant;
    }
    fprintf(stderr, "\n");
}

```



```

Terminal
X:~/ $.a.out
1 2 3

```

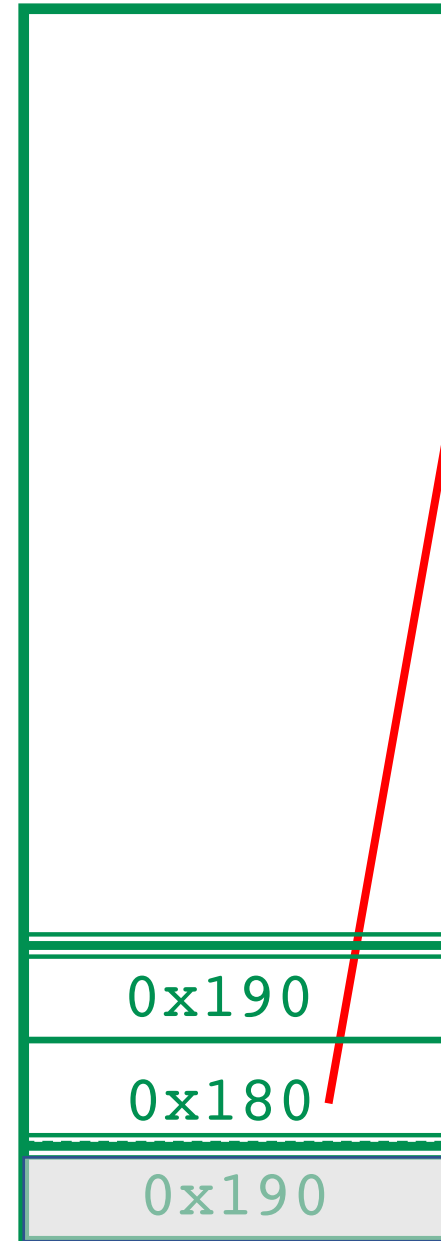
```

int main(){
    cellule_t *ns;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    Afficher_liste_int(ns);
    return 0;
}

```

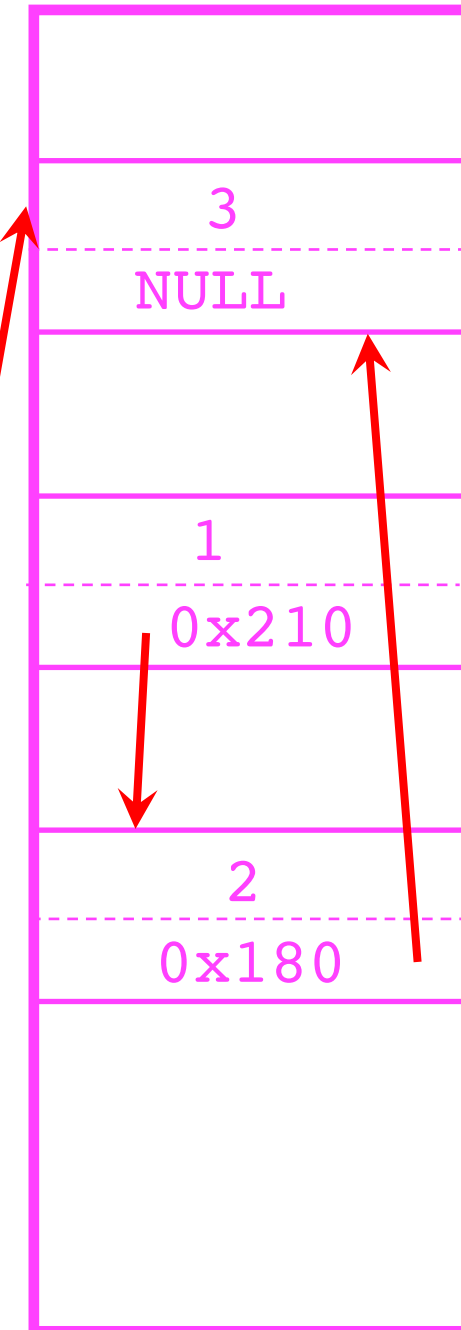
liste

cell



PILE

TAS



0x180

0x190

0x210

```
void Afficher_liste_int(cellule_t *liste){
    cellule_t *cell=liste;
    while (cell!=NULL) {
        fprintf(stderr, "%d ",cell->donnee);
        cell=cell->suivant;
    }
    fprintf(stderr, "\n");
}
```

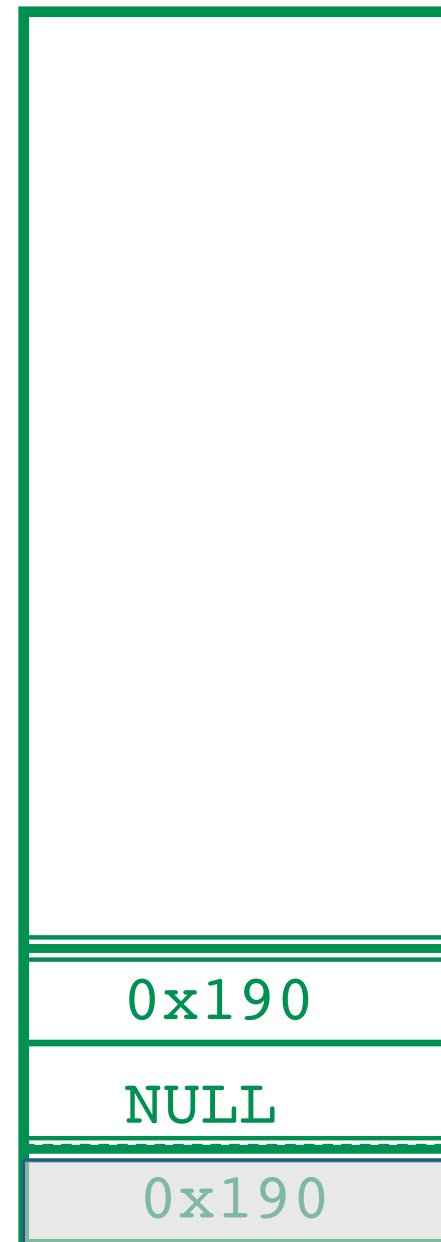
```
int main(){
    cellule_t *ns;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    Afficher_liste_int(ns);
    return 0;
}
```

Terminal

```
X:~/ $. /a.out
1 2 3
```

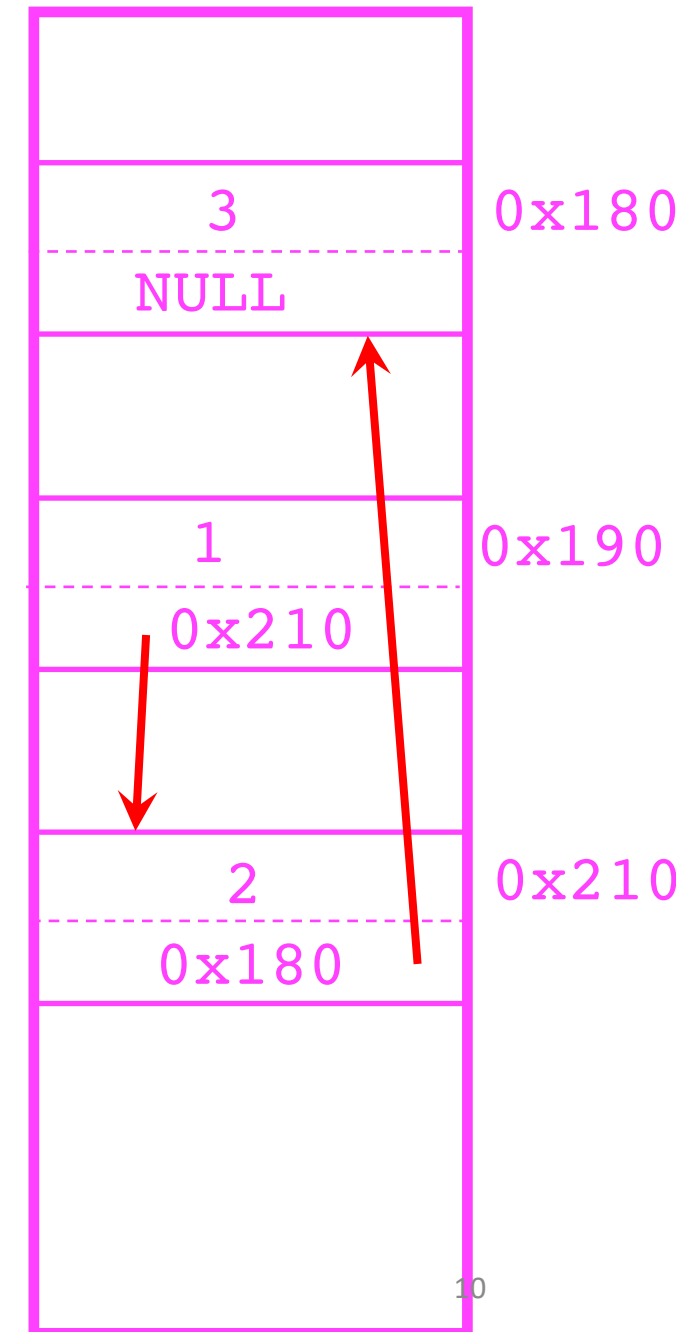
liste

cell



PILE

TAS



```

void Afficher_liste_int(cellule_t *liste){
    cellule_t *cell=liste;
    while (cell!=NULL) {
        fprintf(stderr, "%d ",cell->donnee);
        cell=cell->suivant;
    }
    fprintf(stderr, "\n");
}

```

Terminal

```

X:~/ $. /a.out
1 2 3

```

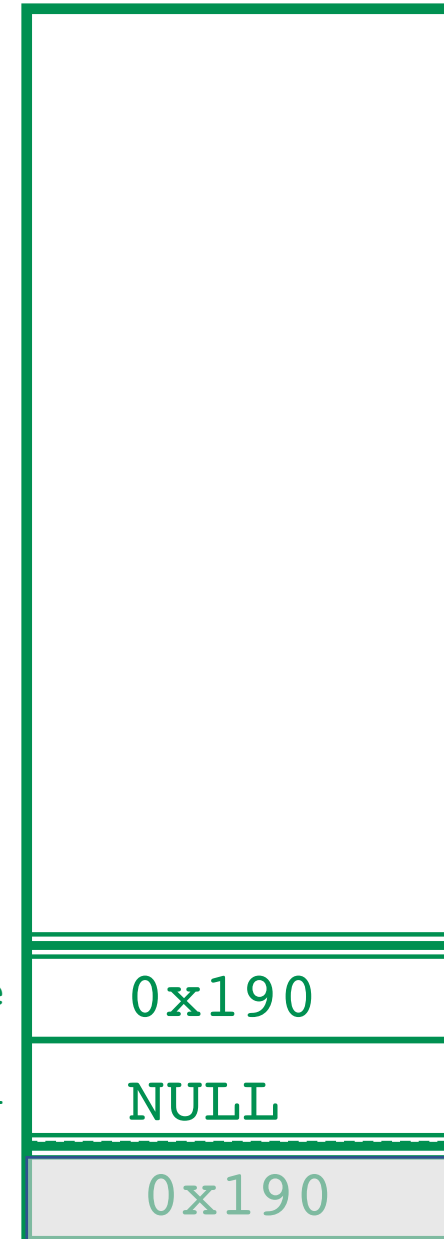
```

int main(){
    cellule_t *ns;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    Afficher_liste_int(ns);
    return 0;
}

```

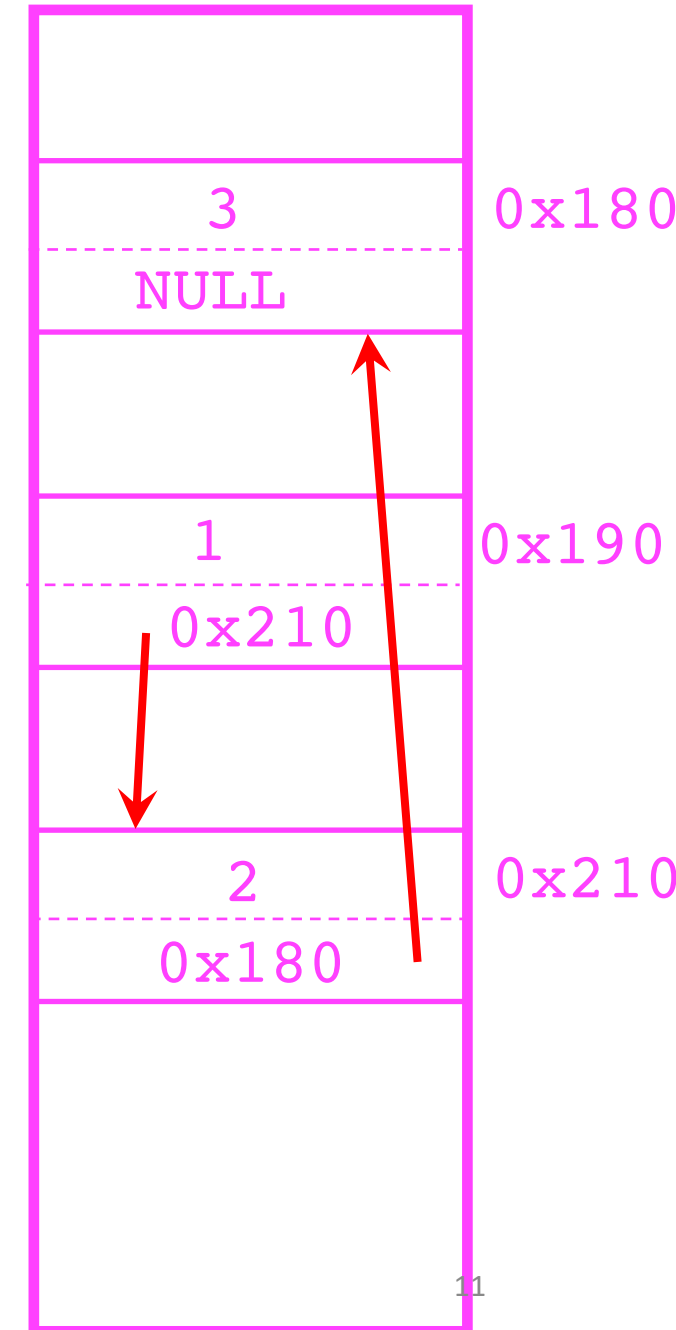
liste

cell



PILE

TAS



```

void Afficher_liste_int(cellule_t *liste){
    cellule_t *cell=liste;
    while (cell!=NULL) {
        fprintf(stderr, "%d ",cell->donnee);
        cell=cell->suivant;
    }
    fprintf(stderr, "\n");
}

```

```

int main(){
    cellule_t *ns;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    Afficher_liste_int(ns);
    return 0;
}

```

Terminal

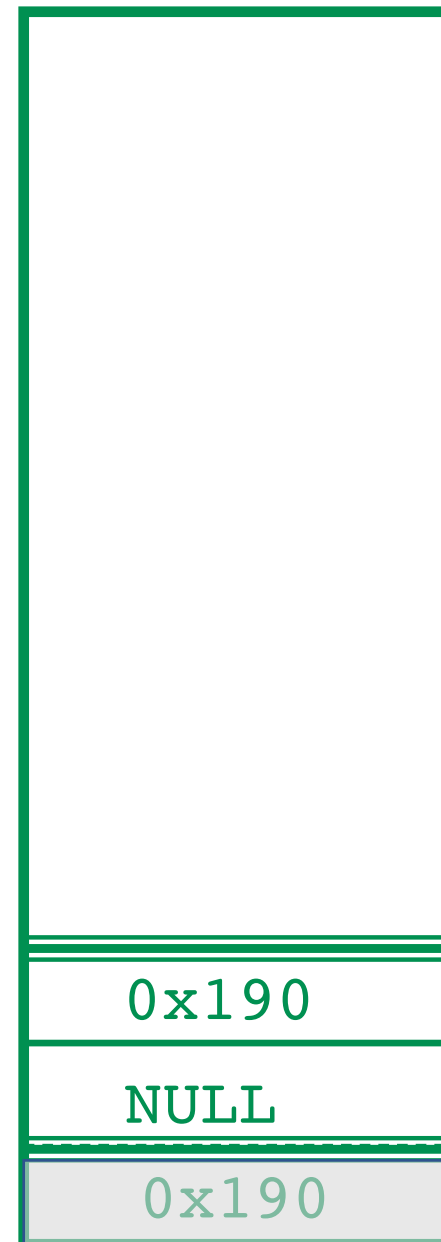
```

X:~/ $./a.out
1 2 3

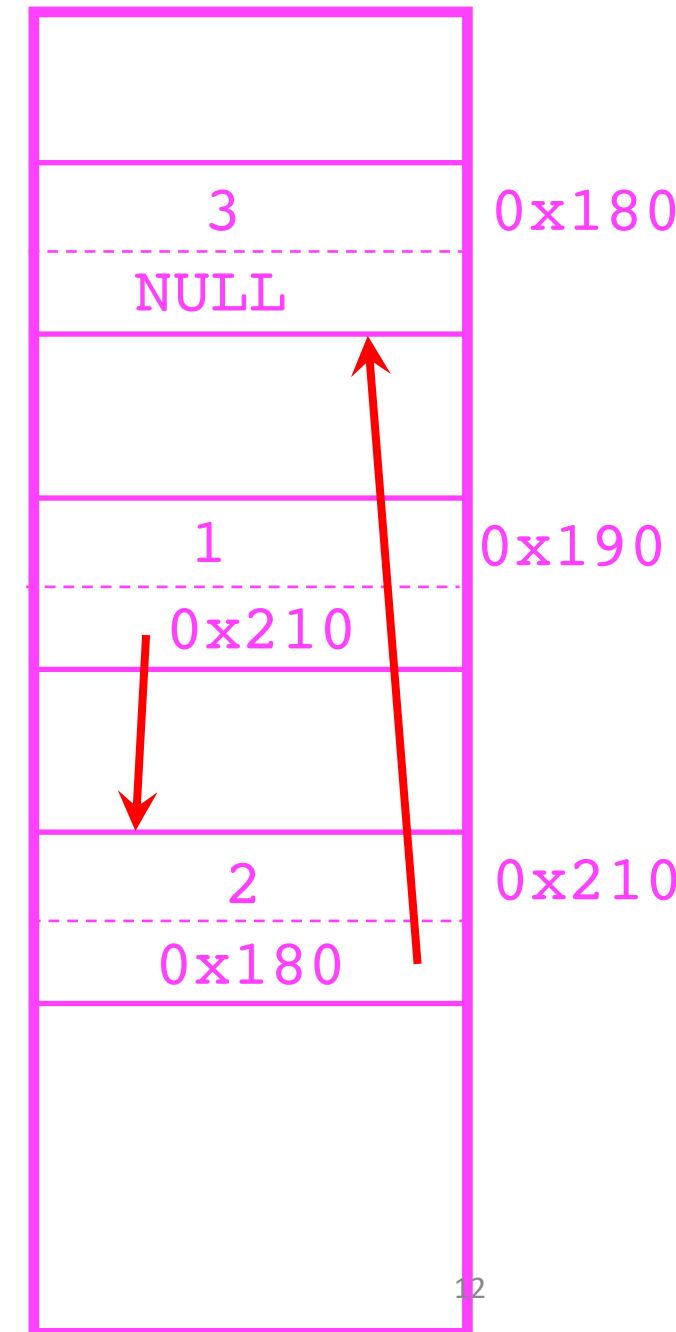
```

liste

cell



TAS



```

void Afficher_liste_int(cellule_t *liste){
    cellule_t *cell=liste;
    while (cell!=NULL) {
        fprintf(stderr, "%d ",cell->donnee);
        cell=cell->suivant;
    }
    fprintf(stderr, "\n");
}

```

```

Terminal
X:~/ $. /a.out
1 2 3

```

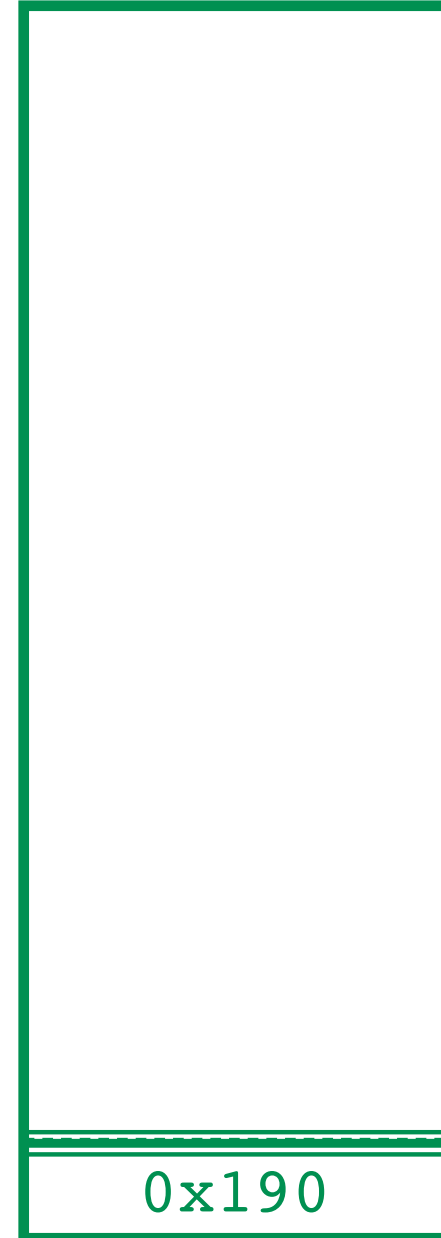
```

int main(){
    cellule_t *ns;
    ns=cons(3,ns);
    ns=cons(2,ns);
    ns=cons(1,ns);
    Afficher_liste_int(ns);
    return 0;
}

```

ns

PILE



TAS

