-> 01 <-PUNKO

PUNK ZERO or PUNK O

PUNKO is a game of function composition, each card's input is another card's output.

Each card has a function that takes a list of integers and returns a list of integers and each function is implemented in c, go, python and javascript.

I The cards, especially the C cards, have a lot of bugs in them, they dont check for integer overflows and underflows, I break down in various ways like malloc I failing, but the idea of the card is I clear.

The code is made more explicit, like not using slice operators, or using extra variables, or calling slices lists, but this way should be easier for beginners.

I hope you enjoy the game, and don't get discouraged if you lose track of the lists, just use a pen and paper to write it down on every step, thats what I do. RULE:

The starting list is:

- [0. 0. 0. 0]
- * Each player starts with 8 cards, the youngest player goes first and they can play any card they choose.
- Players can either play the same function in a different language or any function in the same language as the previous card.
- * Players must play a matching card if they have one, otherwise they must draw one card from the deck.
- If a player is required to draw one or more cards as a result of a punk() card or because they don't have a matching card, they must play one of the cards they drew if it is a playable card.
- * The first player to finish their cards wins the game.
- * EASY MODE: you can play some cards as if they are the same function.

 + increment/decrement
 - + rotate left/rotate right
 - + rotate_left/rotate_right + punk0/punk1/punk2/punk3
 - + punkoz punk1z punk2z punk3

---> 03 <---PUNK CARDS

* punk0()

The card will determine the next action based on the first element (index θ) of the list.

- + If the value of the first element is zero, the next player will skip their turn.
- If the value is negative, the current player must play exactly N cards in the same turn, where N is the absolute value of the element. If they are unable to play N cards, they must draw from the deck.
- If the value is positive, the next player must draw N cards from the deck, where N is the value of the element, unless they have a punk0 card, in which case they can forward the penalty to the next player.

* punk1() punk2() punk3()

Same as punk $\theta()$, but using the appropriate index of the list, punk 1 uses index 1 and so on.

```
. PKO
                                        PKO
1 // filename: punk0.c
| tupedef struct list {
   size t len;
   int32 t *data;
| } list:
1 // returns a copy of the list and print
| // what happens next:
 list punkO(list x) {
   if (x len >= 1) f
      int n = v data[A]:
      if (n == 0) f
        printf("next plauer skips\n");
      } else if (n < A) f
        printf("plau %d cards\n",-n);
      } else f
       printf("draw %d cards\n", n);
   // start with len=0 and allocate space
   // for x.len elements, 4 butes each
    list r = \{0, malloc(x, len * 4)\};
    for (size t i = 0; i < x.len; i++) {
      r.data[r.len++] = x.data[i];
   refurn r:
```

```
// filename: punk0.go
// returns a copy of the list and print
// what happens next:
 // [1.2.3.4]
 // returns
 // [1.2.3.4]
 func punk0(x []int) []int {
   if len(x) >= 1 f
     n := x[A]
     if n == A f
       fmt.Printf("next player skips\n")
     } else if n < A f</pre>
       fmt.Printf("plau %d cards\n", -n)
     } else {
       fmt Printf("draw %d cards\n", n)
   r := [lint{}
   for i := range x {
     r = append(r, x[i])
   3
   return r
 3
```

```
# filename: punk0.pu
# returns a copu of the list and print
# what happens next:
     [1.2.3.4]
# refurns
  [1.2.3.4]
def punk0(x):
   if len(x) >= 1:
     n = v[A]
     if n == A:
       print('next player skips')
     elif n < A:
       print(f'play {-n} cards')
     else:
       print(f'draw {n} cards')
  r = [1]
   for v in x:
    r.append(v)
   return r
```

```
. PKO
                                        PKO
1 // filename: punk0. is
1 // returns a copu of the list and print
 // what happens next:
 // [1.2.3.4]
 // returns
 // [1.2.3.4]
 function punk0(x) {
    if (x.length >= 1) {
     let n = x[A]:
     if (n == A) f
       console.log("next plauer skips");
     } else if (n < A) f
       console.log('plau ${-n} cards');
     } else f
       console.log('draw ${n} cards');
    3
    let r = [];
    for (let v of x) {
     r.push(v);
    ì
   return r:
  ¥
```

```
. PK1
                                        PK1
1 // filename: punk1.c
| tupedef struct list {
   size t len;
   int32 t *data;
| } list:
1 // returns a copy of the list and print
| // what happens next:
 list punk1(list x) {
   if (y len >= 2) f
      int n = y data[1]:
      if (n == 0) f
        printf("next plauer skips\n");
      } else if (n < A) f
        printf("plau %d cards\n",-n);
      } else f
       printf("draw %d cards\n", n);
   // start with len=0 and allocate space
   // for x.len elements, 4 butes each
    list r = \{0, malloc(x, len * 4)\};
    for (size t i = 0; i < x.len; i++) {
      r.data[r.len++] = x.data[i];
   refurn r:
```

```
// filename: punk1.go
// returns a copy of the list and print
// what happens next:
 // [1.2.3.4]
 // returns
 // [1.2.3.4]
 func punk1(x [lint) [lint {
   if len(x) >= 2 f
     n := x[1]
     if n == A f
       fmt.Printf("next player skips\n")
     } else if n < A f</pre>
       fmt.Printf("plau %d cards\n", -n)
     } else {
       fmt Printf("draw %d cards\n", n)
   r := [lint{}
   for i := range x {
     r = append(r, x[i])
   3
   return r
 3
```

```
# filename: punk1.pu
# returns a copu of the list and print
# what happens next:
     [1.2.3.4]
# refurns
  [1.2.3.4]
def punk1(x):
   if len(x) >= 2:
     n = v[1]
     if n == A:
       print('next player skips')
     elif n < A:
       print(f'play {-n} cards')
     else:
       print(f'draw {n} cards')
  r = [1]
   for v in x:
    r.append(v)
   return r
```

```
. PK1
                                       PK1
1 // filename: punk1. is
1 // returns a copu of the list and print
 // what happens next:
 // [1.2.3.4]
 // returns
 // [1.2.3.4]
 function punk1(x) {
    if (x length >= 2) {
     let n = x[1]:
     if (n == A) f
       console.log("next plauer skips");
     } else if (n < 0) f
       console.log('plau ${-n} cards');
     } else f
       console.log('draw ${n} cards');
    3
    let r = [];
    for (let v of x) {
     r.push(v);
    ì
   return r:
```

```
. PKZ
1 // filename: punk2.c
| tupedef struct list {
   size t len;
   int32 t *data;
| } list:
1 // returns a copy of the list and print
| // what happens next:
 list punk2(list x) {
   if (y len >= 2) f
      int n = y data[2]:
      if (n == 0) f
        printf("next plauer skips\n");
      } else if (n < A) f
        printf("plau %d cards\n",-n);
      } else f
       printf("draw %d cards\n", n);
   // start with len=0 and allocate space
   // for x.len elements, 4 butes each
    list r = \{0, malloc(x, len * 4)\};
    for (size t i = 0; i < x.len; i++) {
      r.data[r.len++] = x.data[i];
   refurn r:
```

```
PK2 -----
// filename: punk2.go
// returns a copy of the list and print
// what happens next:
 // [1.2.3.4]
 // returns
 // [1.2.3.4]
 func punk2(x [lint) [lint {
   if len(x) >= 2 f
     n := x[2]
     if n == A {
       fmt.Printf("next player skips\n")
     } else if n < A f</pre>
       fmt.Printf("plau %d cards\n", -n)
     } else {
       fmt Printf("draw %d cards\n", n)
   r := [lint{}
   for i := range x {
     r = append(r, x[i])
   3
   return r
 3
```

```
----- РК2
# filename: punk2.pu
# returns a copu of the list and print
# what happens next:
    [1.2.3.4]
# refurns
  [1.2.3.4]
def punk2(x):
   if len(x) >= 2:
    n = y[2]
    if n == A:
      print('next plauer skips')
    elif n < A:
      print(f'play {-n} cards')
    else:
      print(f'draw {n} cards')
  r = [1]
  for v in x:
    r.append(v)
  return r
```

```
. PKZ
1 // filename: punk2. is
1 // returns a copu of the list and print
 // what happens next:
 // [1.2.3.4]
 // returns
 // [1.2.3.4]
 function punk2(x) {
    if (x.length >= 2) {
     let n = x[2]:
     if (n == A) f
       console.log("next player skips");
     } else if (n < A) f
       console.log('plau ${-n} cards');
     } else f
       console.log('draw ${n} cards');
    3
    let r = [];
    for (let v of x) {
     r.push(v);
    ì
   return r:
  ¥
```

```
. РКЗ
                                        PK3
1 // filename: punk3.c
| tupedef struct list {
   size t len;
   int32 t *data;
| } list:
1 // returns a copy of the list and print
| // what happens next:
 list punk3(list x) {
   if (y len >= 3) f
      int n = y data[3]:
      if (n == A) f
        printf("next plauer skips\n");
      } else if (n < A) f
        printf("plau %d cards\n",-n);
      } else f
       printf("draw %d cards\n", n);
   // start with len=0 and allocate space
   // for x.len elements, 4 butes each
    list r = \{0, malloc(x, len * 4)\};
    for (size t i = 0; i < x.len; i++) {
      r.data[r.len++] = x.data[i];
   refurn r:
```

```
// filename: punk3.go
// returns a copy of the list and print
// what happens next:
 // [1.2.3.4]
 // returns
 // [1.2.3.4]
 func punk3(x [lint) [lint {
   if len(x) >= 3 f
     n := x[3]
     if n == A f
       fmt.Printf("next player skips\n")
     } else if n < A f</pre>
       fmt.Printf("plau %d cards\n", -n)
     } else {
       fmt Printf("draw %d cards\n", n)
   r := [lint{}
   for i := range x {
     r = append(r, x[i])
   3
   return r
 3
```

```
PK3
# filename: punk3.pu
# returns a copu of the list and print
# what happens next:
     [1.2.3.4]
# refurns
  [1.2.3.4]
def punk3(x):
   if len(x) >= 3:
     n = v[3]
     if n == A:
       print('next plauer skips')
     elif n < A:
       print(f'play {-n} cards')
     else:
       print(f'draw {n} cards')
  r = [1]
   for v in x:
    r.append(v)
   return r
```

```
. РКЗ
                                       PK3
1 // filename: punk3. is
1 // returns a copy of the list and print
 // what happens next:
 // [1.2.3.4]
 // returns
 // [1.2.3.4]
 function punk3(x) {
    if (x.length >= 3) {
     let n = x[3]:
     if (n == A) f
       console.log("next plauer skips");
     } else if (n < 0) f
       console.log('plau ${-n} cards');
     } else f
       console.log('draw ${n} cards');
    3
    let r = [];
    for (let v of x) {
     r.push(v);
    ì
   return r:
```

```
. INC
                                       TNC
| tupedef struct list {
  size t len;
   int32 t *data;
| } list:
| // the plauer can specifu
L // which index to decrement
| size t INC INDEX = 0;
1 // increment the INC INDEX of a list.
| // e.g. if INC INDEX is set to 0:
| list increment(list x) {
 // start with len=0 and allocate space
  // for x.len elements, 4 butes each
   list r = \{0, malloc(x.len * 4)\};
   for (size t i = 0; i < x.len; i++) {
     int32 t v = x.data[i];
      if (i == INC INDEX) {
     r.data[r.len++] = v;
   return r;
```

```
----- INC
 // filename: increment.go
| // the plauer can specifu
 // which index to decrement
const INC INDEX = 0
// increment the INC INDEX of a list.
| // e.α. if INC INDEX is set to 0:
// [1,2,3,4]
// returns:
 // [2.2.3.4]
 func increment(x [lint) [lint {
   r := [lint{}
   for i, v := range x {
     if i == INC INDEX {
       11++
    r = append(r, v)
   refurn r
```

```
. INC
                                       TNC
| // filename: increment. is
| // the plauer can specifu
1 // which index to decrement
| const INC INDEX = 0
// increment the INC INDEX of a list.
| // e.g. if INC INDEX is set to 0:
1 // [1,2,3,41
I // refurns:
1 // [2,2,3,4]
 function increment(x) {
  let r = []:
   for (let i = 0; i < x.length; i++) {
     let v = x[i]
     if (i == INC INDEX) {
     r.push(v);
   return r:
  ì
```

```
----- INC
 # filename: increment.pu
 # the plauer can specifu
 # which index to decrement
 INC INDEX = 0
# increment the INC INDEX of a list.
I # e.g. if INC INDEX is set to 0:
 # [1.2.3.4]
 # refurns:
 # [2,2,3,4]
 def increment(x):
   r = [1]
   for i in range(len(x)):
     u = vfil
     if i == INC INDEX:
       11 + 1
     r.append(v)
   refurn r
```

```
. INC
                                       TNC
| tupedef struct list {
  size t len;
   int32 t *data;
| } list:
| // the plauer can specifu
L // which index to decrement
| size t INC INDEX = 0;
1 // increment the INC INDEX of a list.
| // e.g. if INC INDEX is set to 0:
| list increment(list x) {
 // start with len=0 and allocate space
  // for x.len elements, 4 butes each
   list r = \{0, malloc(x.len * 4)\};
   for (size t i = 0; i < x.len; i++) {
     int32 t v = x.data[i];
      if (i == INC INDEX) {
     r.data[r.len++] = v;
   return r;
```

```
----- INC
 // filename: increment.go
| // the plauer can specifu
 // which index to decrement
const INC INDEX = 0
// increment the INC INDEX of a list.
| // e.α. if INC INDEX is set to 0:
// [1,2,3,4]
// returns:
 // [2.2.3.4]
 func increment(x [lint) [lint {
   r := [lint{}
   for i, v := range x {
     if i == INC INDEX {
       11++
    r = append(r, v)
   refurn r
```

```
. INC
                                       TNC
1 // filename: increment. is
| // the plauer can specifu
1 // which index to decrement
| const INC INDEX = 0
// increment the INC INDEX of a list.
| // e.g. if INC INDEX is set to 0:
1 // [1,2,3,41
I // refurns:
1 // [2,2,3,4]
 function increment(x) {
  let r = []:
   for (let i = 0; i < x.length; i++) {
     let v = x[i]
     if (i == INC INDEX) {
     r.push(v);
   return r:
  ì
```

```
----- INC
 # filename: increment.pu
 # the plauer can specifu
 # which index to decrement
 INC INDEX = 0
# increment the INC INDEX of a list.
I # e.g. if INC INDEX is set to 0:
 # [1.2.3.4]
 # refurns:
 # [2,2,3,4]
 def increment(x):
   r = [1]
   for i in range(len(x)):
     u = vfil
     if i == INC INDEX:
       11 + 1
     r.append(v)
   refurn r
```

```
. DEC
| tupedef struct list {
  size t len;
   int32 t *data;
| } list:
| // the plauer can specifu
L // which index to decrement
| size t DEC INDEX = 0;
1 // decrement the DEC INDEX of a list.
| // e.g. if DEC INDEX is set to 0:
| list decrement(list x) {
 // start with len=0 and allocate space
  // for x.len elements, 4 butes each
   list r = \{0, malloc(x.len * 4)\};
   for (size t i = 0; i < x.len; i++) {
     int32 t v = x.data[i];
      if (i == DEC INDEX) {
     r.data[r.len++] = v;
   return r;
```

```
. DEC ----- DEC
// filename: decrement.go
| // the plauer can specifu
// which index to decrement
const DEC INDEX = 0
1 // decrement the DEC INDEX of a list.
I // e.a. if DEC INDEX is 0:
// [1,2,3,4]
// returns:
 // [0.2.3.4]
 func decrement(x []int) []int {
   r := [lint{}
   for i, v := range x {
     if i == DEC INDEX {
       11--
    r = append(r, v)
   return r
```

```
. DEC
                                       DEC
| // filename: decrement.is
| // the plauer can specifu
1 // which index to decrement
| const DEC INDEX = 0
| // decrement the DEC INDEX of a list.
| // e.g. if DEC INDEX is set to 0:
1 // [1,2,3,41
I // refurns:
1 // [0.2.3.4]
| function decrement(x) {
  let r = []:
   for (let i = 0; i < x.length; i++) {
     let v = x[i]
     if (i == DEC INDEX) {
     r.push(v);
   return r:
```

```
----- DEC
 # filename: decrement.pu
 # the plauer can specifu
 # which index to decrement
DEC INDEX = 0
| # decrement the DEC INDEX of a list.
I # e.g. if DEC INDEX is set to 0:
# [1.2.3.4]
 # refurns:
 # [0.2.3.4]
 def decrement(x):
   r = [1]
   for i in range(len(x)):
     u = vfil
     if i == DEC INDEX:
       n -= 1
     r.append(v)
   return r
```

```
. DEC
| tupedef struct list {
  size t len;
   int32 t *data;
| } list:
| // the plauer can specifu
L // which index to decrement
| size t DEC INDEX = 0;
1 // decrement the DEC INDEX of a list.
| // e.g. if DEC INDEX is set to 0:
| list decrement(list x) {
 // start with len=0 and allocate space
  // for x.len elements, 4 butes each
   list r = \{0, malloc(x.len * 4)\};
   for (size t i = 0; i < x.len; i++) {
     int32 t v = x.data[i];
      if (i == DEC INDEX) {
     r.data[r.len++] = v;
   return r;
```

```
. DEC ----- DEC
// filename: decrement.go
| // the plauer can specifu
// which index to decrement
const DEC INDEX = 0
1 // decrement the DEC INDEX of a list.
I // e.a. if DEC INDEX is 0:
// [1,2,3,4]
// returns:
 // [0.2.3.4]
 func decrement(x []int) []int {
   r := [lint{}
   for i, v := range x {
     if i == DEC INDEX {
       11--
    r = append(r, v)
   return r
```

```
. DEC
                                       DEC
| // filename: decrement.is
| // the plauer can specifu
1 // which index to decrement
| const DEC INDEX = 0
| // decrement the DEC INDEX of a list.
| // e.g. if DEC INDEX is set to 0:
1 // [1,2,3,41
I // refurns:
1 // [0.2.3.4]
| function decrement(x) {
  let r = []:
   for (let i = 0; i < x.length; i++) {
     let v = x[i]
     if (i == DEC INDEX) {
     r.push(v);
   return r:
```

```
----- DEC
 # filename: decrement.pu
 # the plauer can specifu
 # which index to decrement
DEC INDEX = 0
| # decrement the DEC INDEX of a list.
I # e.g. if DEC INDEX is set to 0:
# [1.2.3.4]
 # refurns:
 # [0.2.3.4]
 def decrement(x):
   r = [1]
   for i in range(len(x)):
     u = vfil
     if i == DEC INDEX:
       n -= 1
     r.append(v)
   return r
```

```
. RTL
                                        RTI.
L // filename: rotate left.c
| tupedef struct list f
  size t len;
   int32 t *data;
| } list:
// rotate the input list to the left
| // returns:
 list rotate left(list x) {
  // start with len=0 and allocate space
   // for x.len elements, 4 butes each
   list r = \{0, malloc(x.len * 4)\};
    for (size t i = 0; i < x.len; i++) {
     // go to the second element
     // then wrap around
     // example if x.len is 4:
     size t idx = (i + 1) \times x.len;
     int32 t v = x.data[idx];
     r.data[r.len++] = v;
   return r;
```

```
RTI. ----- RTI.
// filename: rotate left.go
// rotate the input list to the left
// [1.2.3.4]
// returns:
// [2,3,4,1]
 func rotate left(x [lint) [lint {
  r := [lint{}
   for i := 0; i < len(x): i++ f
    // go to the second element
    // then wrap around
    // example if x.len is 4:
    // (0 + 1) % 4 = 1
    // (1 + 1) % 4 = 2
    // (2 + 1) \times 4 = 3
    // (3 + 1) % 4 = 0
    idx := (i + 1) \times len(x)
    v := x[idx]
    r = append(r, v)
   return r
```

```
. RTL ---
                                    ---- RTI.
1 // filename: rotate left. is
// rotate the input list to the left
 // [1.2.3.4]
 // returns:
 // [2.3.4.1]
 function rotate left(x) {
    lef r = []:
    for (let i = 0; i < x.length; i++) {
     // go to the second element
      // then wrap around
      // example if x.len is 4:
      (1/10^{\circ} + 1) \times 4 = 1
      //(1 + 1) \times 4 = 2
      // (2 + 1) \times 4 = 3
      // (3 + 1) / 4 = 0
      let len = x.length;
      let idx = (i + 1) \times len;
      let u = v[idv]:
      r.push(v);
    return r:
  3
```

```
----- BTI.
 # filename: rotate left.pu
| # rotate the input list to the left
 # [1.2.3.4]
 # refurns:
 # [2.3.4.1]
 def rotate left(x):
   r = [1]
   i = A
   for u in x:
     # go to the second element
     # then wrap around
     # example if x.len is 4:
     # (A + 1) × 4 = 1
     \# (1 + 1) \vee 4 = 2
     \# (2 + 1) \vee 4 = 3
     # (3 + 1) × 4 = 0
     idx = (i + 1) \times len(x)
     I_{Y} = Y[idy]
     r.append(v)
     i += 1
   return r
```

```
. RTL
                                        RTI.
L // filename: rotate left.c
| tupedef struct list f
  size t len;
   int32 t *data;
| } list:
// rotate the input list to the left
1 // returns:
 list rotate left(list x) {
  // start with len=0 and allocate space
   // for x.len elements, 4 butes each
   list r = \{0, malloc(x.len * 4)\};
    for (size t i = 0; i < x.len; i++) {
     // go to the second element
     // then wrap around
     // example if x.len is 4:
     size t idx = (i + 1) \times x.len;
     int32 t v = x.data[idx];
     r.data[r.len++] = v;
   return r;
```

```
RTI. ----- RTI.
// filename: rotate left.go
// rotate the input list to the left
// [1.2.3.4]
// returns:
// [2,3,4,1]
 func rotate left(x [lint) [lint {
  r := [lint{}
   for i := 0; i < len(x): i++ f
    // go to the second element
    // then wrap around
    // example if x.len is 4:
    // (0 + 1) % 4 = 1
    // (1 + 1) % 4 = 2
    // (2 + 1) \times 4 = 3
    // (3 + 1) % 4 = 0
    idx := (i + 1) \times len(x)
    v := x[idx]
    r = append(r, v)
   return r
```

```
. RTL ---
                                    ---- RTI.
1 // filename: rotate left. is
// rotate the input list to the left
 // [1.2.3.4]
 // returns:
 // [2.3.4.1]
 function rotate left(x) {
    lef r = []:
    for (let i = 0; i < x.length; i++) {
     // go to the second element
      // then wrap around
      // example if x.len is 4:
      (1/10^{\circ} + 1) \times 4 = 1
      //(1 + 1) \times 4 = 2
      // (2 + 1) \times 4 = 3
      // (3 + 1) / 4 = 0
      let len = x.length;
      let idx = (i + 1) \times len;
      let u = v[idv]:
      r.push(v);
    return r:
  3
```

```
----- BTI.
 # filename: rotate left.pu
| # rotate the input list to the left
 # [1.2.3.4]
 # refurns:
 # [2.3.4.1]
 def rotate left(x):
   r = [1]
   i = A
   for u in x:
     # go to the second element
     # then wrap around
     # example if x.len is 4:
     # (A + 1) × 4 = 1
     \# (1 + 1) \vee 4 = 2
     \# (2 + 1) \vee 4 = 3
     # (3 + 1) × 4 = 0
     idx = (i + 1) \times len(x)
     I_{Y} = Y[idy]
     r.append(v)
     i += 1
   return r
```

```
. RTR
                                        RTR
| tupedef struct list {
   size t len;
   int32 t *data;
| } list:
| // rotate the input list to the right
 list rotate right(list x) {
   // start with len=0 and allocate space
   // for x.len elements, 4 butes each
   list r = \{0, malloc(x.len * 4)\};
    for (size t i = 0; i < x.len; i++) {
     // go to the last element and
     // then wrap around
     // example if x.len is 4:
     size t idx = (i + x.len - 1) \times x.len;
     int32 t v = x.data[idx];
     r.data[r.len++] = v;
   return r;
```

```
// filename: rotate right.go
// rotate the input list to the right
// [1.2.3.4]
// returns:
// [4.1.2.3]
func rotate right(x []int) []int {
  r := [lint{}
   for i := A: i < len(x): i++ f
     // go to the last element and
     // then wrap around
     // example if len is 4:
     // (0 + 4 - 1) \times 4 = 3
     // (1 + 4 - 1) \times 4 = 0
     // (2 + 4 - 1) \times 4 = 1
     // (3 + 4 - 1) \times 4 = 2
     idx := (i + len(x) - 1) \times len(x)
     n := v[idv]
     r = append(r, v)
   return r
```

```
. RTR
                                        RTR
1 // filename: rotate right. is
| // rotate the input list to the right
 // [1.2.3.4]
 // refurns:
 // [4.1.2.3]
 function rotate right(x) {
    let r = []:
   for (let i = 0; i < x.length; i++) {
     // go to the last element and
     // then wrap around
     // example if len is 4:
     // (A + 4 - 1) / 4 =
     // (1 + 4 - 1) / 4 =
      // (2 + 4 - 1) \times 4 = 1
      //(3 + 4 - 1) \times 4 = 2
      let len = x.length;
      let idx = (i + len - 1) % len;
      let u = v[idv]:
     r.push(v);
   return r:
  3
```

```
# filename: rotate right.pu
# rotate the input list to the right
 # [1.2.3.4]
 # refurns:
 # [4.3.2.1]
 def rotate right(x):
   r = [1]
   i = A
   for u in v:
     # go to the last element and
     # then wrap around
     # example if len is 4:
     \# (0 + 4 - 1) \times 4 = 3
     # (1 + 4 - 1) % 4 = 0
     \# (2 + 4 - 1) \vee 4 = 1
     # (3 + 4 - 1) \times 4 = 2
     idx = (i + len(x) - 1) \times len(x)
     I_{Y} = Y[idy]
     r.append(v)
     i += 1
   return r
```

```
. RTR
                                        RTR
1 // filename: rotate right.c
| tupedef struct list {
  size t len;
   int32 t *data;
| } list:
| // rotate the input list to the right
 list rotate right(list x) {
  // start with len=0 and allocate space
   // for x.len elements, 4 butes each
   list r = \{0, malloc(x.len * 4)\};
    for (size t i = 0; i < x.len; i++) {
     // go to the last element and
     // then wrap around
     // example if x.len is 4:
     size t idx = (i + x.len - 1) \times x.len;
     int32 t v = x.data[idx];
     r.data[r.len++] = v;
   return r;
```

```
// filename: rotate right.go
// rotate the input list to the right
// [1.2.3.4]
// returns:
// [4.1.2.3]
func rotate right(x []int) []int {
  r := [lint{}
   for i := A: i < len(x): i++ f
     // go to the last element and
     // then wrap around
     // example if len is 4:
     // (0 + 4 - 1) \times 4 = 3
     // (1 + 4 - 1) \times 4 = 0
     // (2 + 4 - 1) \times 4 = 1
     // (3 + 4 - 1) \times 4 = 2
     idx := (i + len(x) - 1) \times len(x)
     n := v[idv]
     r = append(r, v)
   return r
```

```
. RTR
                                        RTR
1 // filename: rotate right. is
| // rotate the input list to the right
 // [1.2.3.4]
 // refurns:
 // [4.1.2.3]
 function rotate right(x) {
    let r = []:
   for (let i = 0; i < x.length; i++) {
     // go to the last element and
     // then wrap around
     // example if len is 4:
     // (A + 4 - 1) / 4 =
     // (1 + 4 - 1) / 4 =
      // (2 + 4 - 1) \times 4 = 1
      //(3 + 4 - 1) \times 4 = 2
      let len = x.length;
      let idx = (i + len - 1) % len;
      let u = v[idv]:
     r.push(v);
   return r:
  3
```

```
# filename: rotate right.pu
# rotate the input list to the right
 # [1.2.3.4]
 # refurns:
 # [4.3.2.1]
 def rotate right(x):
   r = [1]
   i = A
   for u in v:
     # go to the last element and
     # then wrap around
     # example if len is 4:
     \# (0 + 4 - 1) \times 4 = 3
     # (1 + 4 - 1) % 4 = 0
     \# (2 + 4 - 1) \vee 4 = 1
     # (3 + 4 - 1) \times 4 = 2
     idx = (i + len(x) - 1) \times len(x)
     I_{Y} = Y[idy]
     r.append(v)
     i += 1
   return r
```

```
. RST
// filename: reset.c
tupedef struct list {
  size t len;
   int32 t *data;
 } list:
I // Note: the reset() card can be plaued
| // on top of anu card.
I // create a new list
| // returns:
77 [0.0.0.0]
list reset() {
  // start with len=0 and allocate space
   // for 4 elements, 4 butes each
   list r = \{0, malloc(4 * 4)\};
   for (int i = 0; i < 4; i++) {
     r.data[r.len++] = 0:
     // same as:
     // r data[r len] = A
     // z++ means, use the value of z
     // and then add 1 to it
   refurn r:
```

```
RST ----- RST
// filename: reset.go
// Note: the reset() card can be played
// on top of anu card.
// create a new list
// refurns:
// [0.0.0.0]
func reset() []int {
  r := [lint{}
  for i := 0; i < 4; i++ {
   r = append(r, 0)
  return r
```

```
. RST_
                      ----- RST
| // filename: reset.is
| // Note: the reset() card can be plaued
| // on top of anu card.
 // create a new list
1 // refurns:
[0.0.0.0]
 function reset() {
   let r = [];
   for (let i = 0; i < 4; i++) {
    r.push(0);
   return r;
```

```
RST
# filename: reset.py
# Note: the reset() card can be played
# on top of any card.
# create a new list
# returns:
# [0,0,0,0]
def reset():
 r = []
  for i in range(4):
    r.append(0)
  return r
```