Fonctions de ma libft

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1 Fonctions de la libc

1.1 isalpha

```
→ Prototype: int ft_isalpha(int c)
→ Check whether the character is alphabetic.
int ft_isalpha(int c)
{
  if ((c >= 65 && c <= 90) || (c >= 97 && c <= 122))
    return (1);
  return (0);
}</pre>
```

1.2 isdigit

```
→ Prototype: int ft_isdigit(int c)
→ Check whether the character is numeric.
int ft_isdigit(int c)
{
```

```
if (c >= '0' && c <= '9')
  return (1);
  return (0);</pre>
```

1.3 isalnum

```
\rightarrow Prototype:int ft_isalnum(int c)
```

 \rightarrow Check whether the caracter is alphabetic or numeric.

```
int ft_isalnum(int c)
{
   if ((c >= 65 && c <= 90) || (c >= 97 && c <= 122) || (c >= '0' && c <= '9'))
   return (1);
  return (0);
}</pre>
```

1.4 isascii

- \rightarrow Prototype:int ft_isascii(int c)
- \rightarrow Check whether the character is in the ASCII table.

```
int ft_isascii(int c)
{
  if (c >= 0 && c <= 127)
   return (1);
  return (0);
}</pre>
```

1.5 isprint

- \rightarrow Check whether the character is printable.
- \rightarrow Printable characters in the ASCII table start from 32 to 126.

```
int ft_isprint(int c)
{
  if (c >= 32 && c <= 126)
   return (1);
  return (0);
}</pre>
```

1.6 memset

- → Prototype : void *ft_memset(void *ptr, int c, size_t n)
- \rightarrow Fill the n first octet/bytes of the memory area pointed by ptr with the constant byte c.
- \rightarrow We converted the pointer to unsigned char to be able to scan the memory bytes.
- \rightarrow This function does not check if the pointer is NULL.

1.7 bzero

```
→ Prototype : void ft_bzero(void *s, size_t n)
\rightarrow Fill n first bytes with the value 0 in the area pointed by s.
            ft_bzero(void *s, size_t n)
   void
   {
       size_t
                         i;
       unsigned char
                         *p;
       i = 0;
       p = (unsigned char *)s;
       if (!n)
            return;
       if (!s)
            return ;
       while (i < n)
            p[i] = 0;
            i++;
   }
```

1.8 memcpy

```
ightarrow Prototype: void * ft_memcpy(void *destination, const void *source, size_t n)
```

- \rightarrow Copy the N first bytes of src to the N first bytes of dest.
- \rightarrow If src == dest, we return dest!

```
void * ft_memcpy(void *destination, const void *source, size_t n)
{
    unsigned char *dest;
    unsigned char *src;
    size_t i;

    dest = (unsigned char *)destination;
    src = (unsigned char *)source;
    i = 0;
    if (source == destination)
        return destination;
    while (i < n)
    {
        dest[i] = src[i];
        i++;
    }
    return destination;
}</pre>
```

1.9 memmove

- \rightarrow Prototype:void *ft_memmove(void *destination, const void *source, size_t size)
- \rightarrow Copy n bytes of the source to the destination unlike memcopy, it checks for overlap conditions.
- \rightarrow If the overlap is done from the front we will copy the information from the right to the left.
- \rightarrow For the others situations, we will copy from the left to the right.

```
void
        *ft_memmove(void *destination, const void *source, size_t size)
    unsigned char
                         *dest;
    const unsigned char *src;
    size_t
    dest = (unsigned char *)destination;
    src = (unsigned char *)source;
    if (!dest && !src)
        return (NULL);
    if (!size)
        return (dest);
    if (src < dest && dest < (src + size))</pre>
        i = size;
        while (i-- > 0)
            dest[i] = src[i];
        return (dest);
    }
```

```
i = 0;
while (i < size)
{
    dest[i] = src[i];
    i++;
}
return (dest);
}</pre>
```

1.10 memchr

```
→ Prototype: void *ft_memchr(const void*s, int c, size_t n)
\rightarrow Scan the n first bytes to find the first occurence c.
\rightarrow If c is found, we return the adress of the first occurence else we return NULL.
   #include "/home/w/Bureau/libft/include/libft.h"
   void
            *ft_memchr(const void*s, int c, size_t n)
       unsigned char
                         *search;
       size_t
                         i;
       search = (unsigned char *)s;
       i = 0;
       if (!search)
            return (NULL);
       while (i < n)
            if (*search == (unsigned char)c)
                return (search);
            i++:
            search++;
       return (NULL);
   }
```

1.11 memcmp

```
→ Prototype: int ft_memcmp(const void *s1, const void *s2, size_t n)
→ Compare the first n bytes of the memory area of s1 and s2.

int ft_memcmp(const void *s1, const void *s2, size_t n)
{
    size_t i = 0;
```

```
unsigned char *uno = (unsigned char *)s1;
         unsigned char *deux = (unsigned char *)s2;
         while (i < n)
             if (uno[i] != deux[i])
                 return (uno[i] - deux[i]);
             i++;
         }
         return 0;
    }
1.12
       strlen
  → Prototype: int ft_memcmp(const void *s1, const void *s2, size_t n)
  \rightarrow Return the number of character of the string.
    int ft_memcmp(const void *s1, const void *s2, size_t n)
         size_t
                          i;
         unsigned char
                          *uno;
         unsigned char
                          *deux;
         i = 0;
         uno = (unsigned char *)s1;
         deux = (unsigned char *)s2;
         while (i < n)
             if (uno[i] != deux[i])
                 return (uno[i] - deux[i]);
             i++;
         return (0);
    }
1.13 strchr
  → Prototype : char *ft_strchr(const char *s, int c)
  \rightarrow Return the first occurence of the character c in the string s.
     /* Le caractère '\0' est pris en compte */
             *ft_strchr(const char *s, int c)
    char
         while (*s)
         {
```

1.14 strrchr

```
→ Prototype : char *ft_strrchr(const char *s, int c)
\rightarrow Return the last occurrence of the character c in the string s.
   /*
       Ne pas oublier d'inclure le caractère de fin de chaîne
       Dans la comparaison acvec c
   */
   char
           *ft_strrchr(const char *s, int c)
   {
                *last_occurence;
       char
       int
                find;
       find = 0;
       while (*s)
           if (*s == (char)c)
                last_occurence = (char *)s;
                find++;
           }
           s++;
       }
       if (*s == (char)c)
           return ((char *)s);
       if (find)
           return (last_occurence);
       return (NULL);
   }
```

1.15 strncmp

- \rightarrow Prototype: int ft_strncmp(const char *s1, const char *s2, size_t n)
- \rightarrow Compare the n first character of s1 and s2.

```
/* Ne pas oublier la comparaison avec le caractère de fin */
int ft_strncmp(const char *s1, const char *s2, size_t n)
{
    size_t i;

    i = 0;
    while (i < n)
    {
        if (s1[i] != s2[i])
            return ((int)s1[i] - (int)s2[i]);
        if (s1[1] == '\0' && s2[1] == '\0')
            break;
        i++;
    }
    return (0);
}</pre>
```

1.16 strnstr

```
\rightarrow Prototype: char *ft_strnstr(const char *big, const char *little, size_t len)
\rightarrow Search the first occurrence of the string little in the string big.
            *ft_strnstr(const char *big, const char *little, size_t len)
   {
       size_t i;
       size_t j;
       i = 0;
       if (!(*little))
            return ((char *)big);
       while (i < len && big[i])
            j = 0;
            if (big[i] == little[j])
                while ((i + j < len) \&\& big[i + j]
                     && little[j] && little[j] == big[i + j])
                     j++;
                if (little[j] == '\setminus 0')
                     return ((char *)big + i);
            }
            i++;
       }
       return (NULL);
   }
```

1.17 toupper

```
→ Prototype: int ft_toupper(int c)
→ Replace the lower character into upper character.

int ft_toupper(int c)
{
    if ((unsigned char)c >= 'a' && (unsigned char)c <= 'z')
        return (c - 32);
    return (c);
}

1.18 tolower

→ Prototype: int ft_tolower(int c)
→ Replace the upper character into lower character.

int ft_tolower(int c)
{
</pre>
```

if ((unsigned char)c >= 'A' && (unsigned char)c <= 'Z')

1.19 atoi

}

```
→ Convert a string into an integer.

int ft_atoi(const char *s)
{
    int n;
    int sign;

    n = 0;
    sign = 1;
    while ((*s >= 9 && *s <= 13) || *s == 32)
        s++;
    if (*s == '-' || *s == '+')
        f
        if (*s == '-' || *s == '+')
            sign = -1;
        s++;
        if (*s == '-' || *s == '+')
            return (0);</pre>
```

return (c + 32);

→ Prototype: int ft_atoi(const char *s)

return (c);

```
}
while (*s >= '0' && *s <= '9')
{
    n = n * 10 + (*s - '0');
    s++;
}
return (n * sign);
}</pre>
```

1.20 calloc

- → Prototype : void *ft_calloc(size_t nmemb, size_t size)
- \rightarrow The calloc() function allocates memory for an array of nmemb elements of size bytes each and returns a pointer to the allocated memory. The memory is set to zero.

```
void *ft_calloc(size_t nmemb, size_t size)
unsigned char *ptr;
size_t
i = 0;
if (nmemb > SIZE_MAX / size)
 return (NULL);
if (nmemb == 0 || size == 0)
 ptr = malloc(1);
 if (!ptr)
  return (NULL);
 return (ptr);
ptr = malloc(nmemb * size);
 if (!ptr)
 return (NULL);
while (i < nmemb * size)</pre>
 ptr[i++] = 0;
return ((void *)ptr);
```

1.21 strdup

```
→ Prototype : char *ft_strdup(const char *s)
```

 \rightarrow Copy the string with malloc in a new char*.

```
char *ft_strdup(const char *s)
```

```
{
    unsigned int
                    size;
    unsigned int
                    i;
    char
                     *copy;
    size = ft_strlen(s);
    copy = malloc(size + 1);
    i = 0;
    while (i < size)
        copy[i] = s[i];
        i++;
    copy[i] = '\0';
    return (copy);
}
```

2 Fonctions supplémentaires

2.1 substr

```
\rightarrow Prototype: char *ft_substr(char const *s, unsigned int start, size_t len)
→ Return wether the position of the substring (if it exists) or NULL.
   char
           *ft_substr(char const *s, unsigned int start, size_t len)
   {
       unsigned int
                        i;
       char
                        *copy;
       i = 0;
       if (start >= ft_strlen(s))
           copy = malloc(1);
           if (!copy)
               return (NULL);
           *copy = '\0';
           return (copy);
       }
       if (start + (unsigned int)len > ft_strlen(s))
           len = ft_strlen(s) - start;
       copy = malloc(sizeof(char) * (len + 1));
       if (!copy || !s)
           return (NULL);
       while (i < len)
```

```
copy[i] = s[start + i];
             i++;
         }
         copy[i] = '\0';
         return (copy);
     }
2.2
    \mathbf{strjoin}
 \rightarrow Prototype: char *ft_strjoin(char const *s1, char const *s2)
 \rightarrow Create a string composed of the string s1 concatenate with the string s2.
     char
             *remplissage(char const *s1, char const *s2)
     {
         unsigned int
                           i;
         char
                           *copie;
         copie = malloc((sizeof(char) * (ft_strlen(s1) + ft_strlen(s2))) + 1);
         if (!copie)
             return (NULL);
         i = 0;
         while (*s1)
             copie[i++] = *s1;
             s1++;
         }
         while (*s2)
             copie[i++] = *s2;
             s2++;
         }
         copie[i] = '\0';
         return (copie);
     }
     char
             *ft_strjoin(char const *s1, char const *s2)
     {
         char
                  *copie;
         if (!s1 || !s2)
             return (NULL);
         if (*s1 == '\0' && *s2 == '\0')
```

copie = malloc(1);

```
if (!copie)
                 return (NULL);
             copie[0] = '\0';
             return (copie);
         copie = remplissage(s1, s2);
         return (copie);
    }
2.3 strlcat
 → Prototype:size_t ft_strlcat(char *dest, const char *src, size_t size)
  \rightarrow Concatenate two strings.
 \rightarrow The moulinette only check the case if (size == 0 &&!dest) i have to return the size of src.
    size_t ft_strlcat(char *dest, const char *src, size_t size)
         size_t dlen;
         size_t slen;
         size_t i;
         size_t j;
         if (!dest && size == 0)
             return (ft_strlen(src));
         dlen = ft_strlen(dest);
         slen = ft_strlen(src);
         if (size <= dlen)</pre>
             return (size + slen);
         i = dlen;
         j = 0;
         while (src[j] \&\& i < size - 1)
             dest[i++] = src[j++];
         dest[i] = '\0';
```

2.4 strtrim

}

- \rightarrow char *ft_strtrim(char const *s1, char const *set)
- \rightarrow Remove all the set in the start and the end of the string.

return (dlen + slen);

```
int is_set(char c, const char *set)
    while (*set)
    {
        if (c == *set)
            return (1);
        set++;
    }
    return (0);
}
size_t ft_strlcpy(char *dst, const char *src, size_t dstsize)
    size_t i;
    i = 0;
    if (!src)
        return (0);
    if (!dstsize)
        return ((size_t)ft_strlen(src));
    while (src[i] && i < dstsize - 1)</pre>
        dst[i] = src[i];
        i++;
    }
    dst[i] = '\0';
    return ((size_t)ft_strlen(src));
}
char
        *ft_strtrim(char const *s1, char const *set)
{
    unsigned int
                    start;
    unsigned int
                    end;
    char
                    *new_word;
    if (!s1)
        return (NULL);
    if (!set)
        return (ft_strdup(s1));
    start = 0;
    while (s1[start] && is_set(s1[start], set))
        start++;
    end = ft_strlen(s1);
    if (start == end)
        return (ft_strdup(""));
    end--;
```

```
while (end > start && is_set(s1[end], set))
        end--;
new_word = malloc(sizeof(char) * (end - start + 2));
if (!new_word)
        return (NULL);
ft_strlcpy(new_word, s1 + start, end - start + 2);
return (new_word);
}
```

2.5 strsplit

```
— Prototype : •
```

— Splits the src string into words separated by one or more of the characters in sep.

```
** Fonctionnelle
void all_clear(char **array)
int i;
if (!array)
 return ;
i = 0;
while (array[i])
 free(array[i++]);
free(array);
return ;
}
*/
// Fonctionnelle.
unsigned int is_separator(char c, char separator)
if (c == separator)
 return (1);
return (0);
}
// Fonctionnelle
unsigned int count_word(char const *s, char sep)
unsigned int count;
int
       in_word;
 count = 0;
 in_word = 0;
```

```
while (*s)
 {
  if (is_separator(*s, sep))
  in_word = 0;
  else if (!in_word)
   in_word = 1;
  count++;
 }
 s++;
}
return (count);
// Fonctionnelle
char *ft_strndup(char *s, int n)
char *copy;
int i;
i = 0;
 if (*s == '\0' || !s)
 copy = malloc(1);
 *copy = '\0';
 return (copy);
 copy = malloc(sizeof(char) * (n + 1));
 if (!copy)
 return (NULL);
while (i < n)
 {
 copy[i] = s[i];
 i++;
}
copy[i] = '\0';
return (copy);
// Fonctionnelle
char **fill_array(char **array, char const *s,
unsigned int nb_word, char sep)
}
unsigned int i;
unsigned int len;
```

```
i = 0;
     array = malloc(sizeof(char *) * (nb_word + 1));
     if (!array)
      return (NULL);
     while (*s && i < nb_word)</pre>
      while (*s && is_separator(*s, sep))
       s++;
       len = 0;
       while (s[len] && !is_separator(s[len], sep))
       len++;
       if (len)
        array[i] = ft_strndup((char *)s, len);
       if (!array[i++])
        return (NULL);
       s += len;
      }
     }
     array[i] = NULL;
     return (array);
    }
    // Fonctionnelle
    char **ft_split(char const *s, char c)
     char **array;
     array = NULL;
     return (fill_array(array, s, count_word(s, c), c));
     if (!array)
      return (NULL);
     return (array);
    }
2.6 itoa
 \rightarrow Prototype : char *ft_itoa(int nb)
 \rightarrow\, Convert string into int.
    int count_nb(int nb)
     long int n;
     int count;
```

```
n = nb;
count = 0;
if (n == 0)
 return (1);
if (n < 0)
 count++;
 n = -n;
}
while (n > 0)
 count++;
 n /= 10;
return (count);
char *ft_itoa(int nb)
char *digits;
long int n;
int size;
n = nb;
size = count_nb(n);
digits = malloc(sizeof(char) * (size + 1));
if (!digits)
 return (NULL);
digits[size--] = '\0';
 if (n < 0)
 {
 digits[0] = '-';
 n = -n;
}
while (digits[size] != '-' && size >= 0)
 digits[size--] = (n % 10 + '0');
 n = n / 10;
return (digits);
}
```

2.7 strmapi

```
→ Prototype: char *ft_strmapi(char const *s, char (*f)(unsigned int, char))
 \rightarrow Apply a given function to each character of a string.
             *ft_strmapi(char const *s, char (*f)(unsigned int, char))
     char
     {
                  size;
         int
         int
                  i;
         char
                  *retour;
         size = ft_strlen(s);
         i = 0;
         retour = malloc(sizeof(char) * (size + 1));
         if (!retour)
             return (NULL);
         while (i < size)
             retour[i] = f(i, s[i]);
             i++;
         }
         retour[i] = '\0';
         return (retour);
     }
2.8
     striteri
 → Prototype: void ft_striteri(char *s, void (*f)(unsigned int, char *))
 \rightarrow Like strmapi but return anything, the modification are done directly in the str.
     void
             ft_striteri(char *s, void (*f)(unsigned int, char *))
     {
         unsigned int
                          i;
         if (!s || !f)
             return ;
         i = 0;
         while (s[i])
             f(i, &s[i]);
             i++;
     }
```

2.9 putchar fd

```
→ Prototype: void ft_putchar_fd(char c, int fd)

→ Write a character in the file descriptor chosen.

void ft_putchar_fd(char c, int fd)
{
    write(fd, &c, 1);
}
```

2.10 putstr fd

```
→ Prototype: void ft_putchar_fd(char c, int fd)

→ Write a string in the file descriptor chosen.

void ft_putstr_fd(char *str, int fd)
{
    if (!str)
        return;
    while (*str)
    {
        write(fd, str, 1);
        str++;
}
```

2.11 putendl fd

}

```
→ Prototype: void ft_putendl_fd(char *str, int fd)

→ After write the string, write the end of line \n

void ft_putendl_fd(char *str, int fd)
{
    if (!str)
        return;
    while (*str)
    {
        write(fd, str, 1);
        str++;
    }
    write(fd, "\n", 1);
}
```

2.12 putnbr fd

```
→ Prototype : void ft_putnbr_fd(int n, int fd)
\rightarrow Write the number in the file descriptor.
           ft_putnbr_fd(int n, int fd)
   void
   {
       long int
                    nb;
       char
                    solo;
       int
                    suivant;
       nb = n;
       if (nb < 0)
           nb = -nb;
           write(fd, "-", 1);
       solo = (nb % 10) + '0';
       suivant = nb / 10;
       if (nb > 9)
           ft_putnbr_fd(suivant, fd);
       write(fd, &solo, 1);
   }
```

3 Bonus — Fonctions sur les listes chaînées

3.1 lstnew

```
→ Prototype: t_list *ft_lstnew(void *content)

→ Create a new link of a list with is content.

t_list *ft_lstnew(void *content)
{
   t_list *elem;

   elem = malloc(sizeof(t_list));
   if (!elem)
     return (NULL);
   elem->next = NULL;
   elem->content = content;
   return (elem);
}
```

```
3.2 lstadd front
```

 \rightarrow Get the last link of the list.

```
\rightarrow Prototype: void ft_lstadd_front(t_list **lst, t_list *new)
 \rightarrow Add a new link in the list by the front.
 \rightarrow Important rappel :
    int a = 42;
     int *p = &a;
                     // p contient l'adresse de a
     int **pp = &p; // pp contient l'adresse de p
    a = valeur 42.
    &a = adresse de la variable a.
    p = adresse de la varaible a.
    *p = Valeur pointée par a donc 42.
    pp = Adresse de p.
    *pp = Le contenu de p donc l'adresse de a.
     **pp = le contenu de a
    void ft_lstadd_front(t_list **lst, t_list *new)
     if (!lst || !new)
      return;
     new->next = *lst;
     *lst = new;
3.3
     lst size
 → Prototype : int ft_lstsize(t_list *lst)
 \rightarrow Count the number of link in the list.
    int ft_lstsize(t_list *lst)
         if (lst == NULL)
             return (0);
         return (1 + ft_lstsize(lst->next));
    }
3.4 lst last
 → Prototype : int ft_lstsize(t_list *lst)
```

```
t_list *ft_lstlast(t_list *lst)
         if (!lst)
             return (NULL);
         while (lst->next != NULL)
             lst = lst->next;
         return (lst);
     }
3.5 lstadd back
 → Prototype : void ft_lstadd_back(t_list **lst, t_list *new)
  \rightarrow Add a link in a list by the end.
void
        ft_lstadd_back(t_list **lst, t_list *new)
{
    t_list *copy;
    if (!new || !lst)
        return ;
    if (*lst == NULL)
        *lst = new;
        return;
    copy = *lst;
    while (copy->next != NULL)
        copy = copy->next;
    copy->next = new;
}
3.6 lstdelone
  → Prototype : void ft_lstclear(t_list **lst, void (*del)(void *))
  \rightarrow Remove a link of the list.
             ft_lstclear(t_list **lst, void (*del)(void *))
     void
     {
         t_list *nettoyeur;
         if (!lst || !del)
             return ;
         while (*lst)
```

```
nettoyeur = (*1st)->next;
             del((*lst)->content);
              free(*lst);
             *lst = nettoyeur;
         }
         *lst = NULL;
     }
3.7 lstclear
  → Prototype : void ft_lstclear(t_list **lst, void (*del)(void *))
  \rightarrow Clear all the list
void
        ft_lstclear(t_list **lst, void (*del)(void *))
{
    t_list *nettoyeur;
    if (!lst || !del)
        return ;
    while (*lst)
        nettoyeur = (*lst)->next;
        del((*lst)->content);
        free(*lst);
        *lst = nettoyeur;
    }
    *lst = NULL;
}
3.8
      lstiter
  \rightarrow Prototype : void ft_lstiter(t_list *lst, void (*f)(void *))
  \rightarrow Apply a function f to all the link of the list.
     void
             ft_lstiter(t_list *lst, void (*f)(void *))
     {
         if (!lst)
             return;
         while(lst)
              f(lst->content);
             lst = lst->next;
         }
     }
```

3.9 lstmap

- Prototype :
- Create a new list that is a copy of the original but with the content modified by a function to each link (without modifying the original).

```
#include "/home/w/Bureau/libft/include/libft.h"
t_list *ft_lstmap(t_list *lst, void *(*f)(void *), void (*del)(void *))
t_list *new_list;
t_list *new_maillon;
new_list = NULL;
 if (!lst || !f || !del)
 return (NULL);
while (lst)
 new_maillon = ft_lstnew(f(lst->content));
  if (!new_maillon)
  ft_lstclear(&new_list, del);
  return (NULL);
  ft_lstadd_back(&new_list, new_maillon);
 lst = lst->next;
 }
return (new_list);
```