

MODUL X-B

TEMA

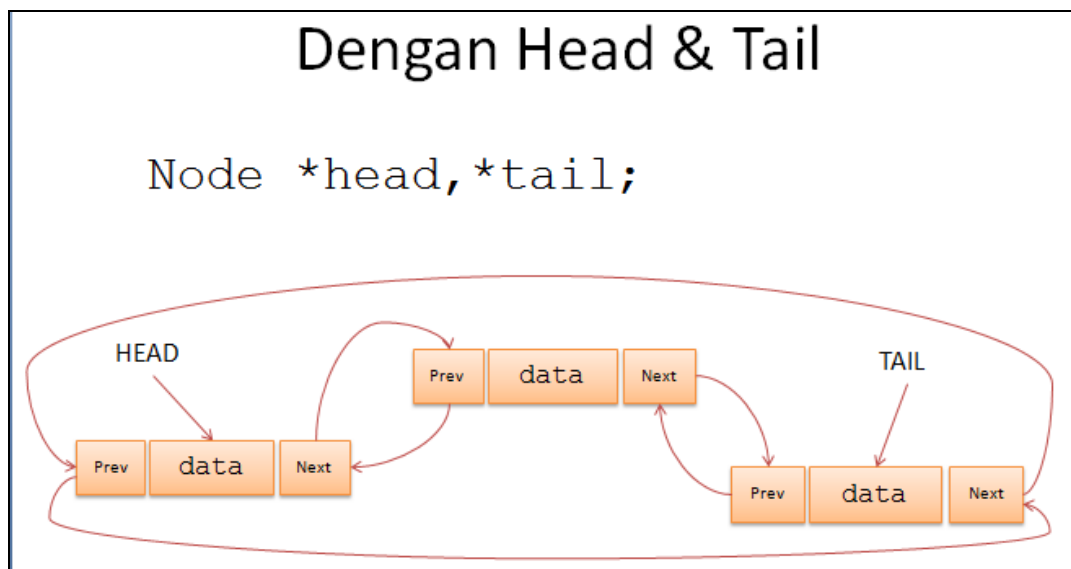
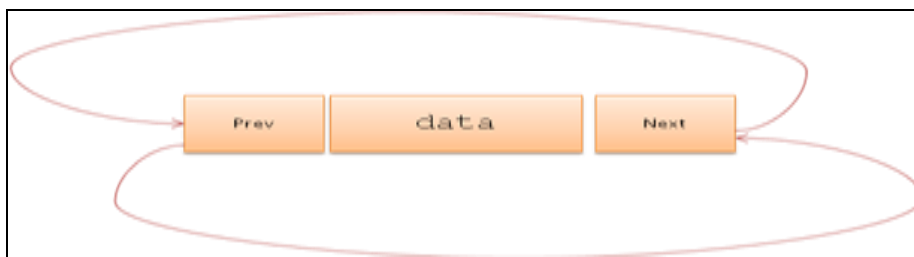
Double Link List Circular dengan HEAD dan TAIL

TUJUAN

Agar mahasiswa dapat mengetahui, memahami dan menggunakan konsep double link list circular untuk menyelesaikan permasalahan dalam kehidupan sehari-hari.

MATERI

- Double Linked List circular adalah sebuah linked list yang tidak hanya memiliki satu pointer tetapi dua pointer , yaitu next dan prev dimana masing masing pointer tersebut akan mengarah ke dirinya sendiri secara circular



```
class DLLNCH {  
    private $head;  
    private $tail;
```

INISIALISASI & LEmpty

```
public function __construct()
{
    $this->head = null;
    $this->tail = null;
}

public function LEmpty()
{
    if ($this->head == null)
        return 1;
    else
        return 0;
}
```

MENAMBHA DATA DI DEPAN

```
public function insertD($d)
{
    $newNode = new Node($d);
    $newNode->data = $d;
    $newNode->next = $newNode;
    $newNode->prev = $newNode;

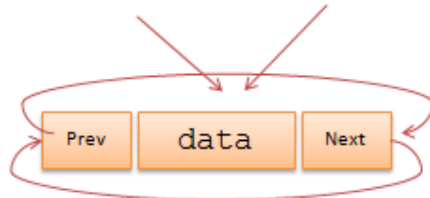
    if ($this->LEmpty()) {
        $this->head = $newNode;
        $this->tail = $newNode;
        $this->head->next = $this->head;
        $this->head->prev = $this->head;
    } else
    {
        $newNode->next = $this->head;
        $this->head->prev = $newNode;
        $this->head = $newNode;
        $this->head->prev = $this->tail;
        $this->tail->next = $this->head;
    }
}
```

Kondisi Linked List Kosong

i) head tail

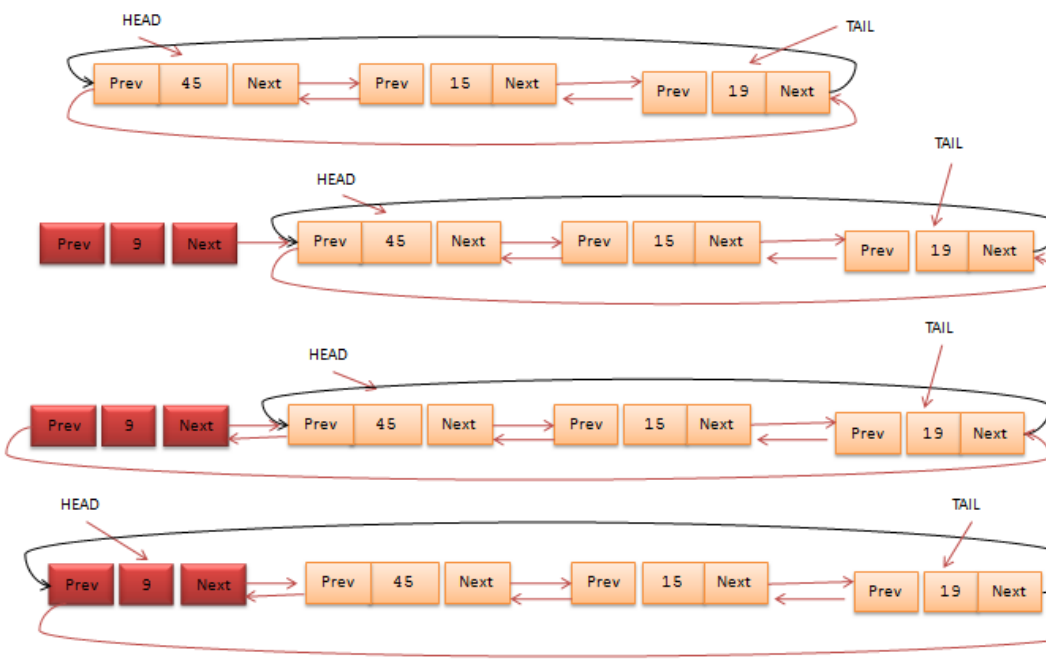


ii) head tail



Menambah Data di depan

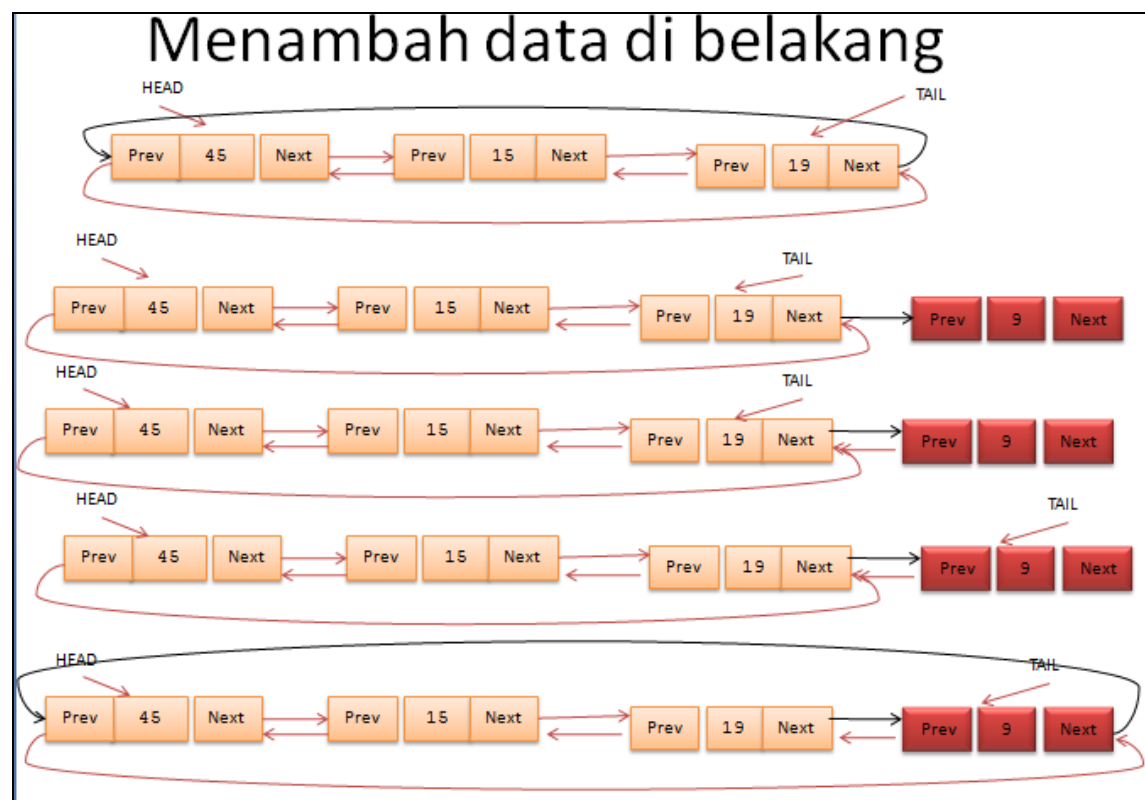
Linked List sudah terisi



MENAMBAH DATA DI BELAKANG

```
public function insertB($d)
{
    $newNode = new Node($d);
    $newNode->data = $d;
    $newNode->next = $newNode;
    $newNode->prev = $newNode;

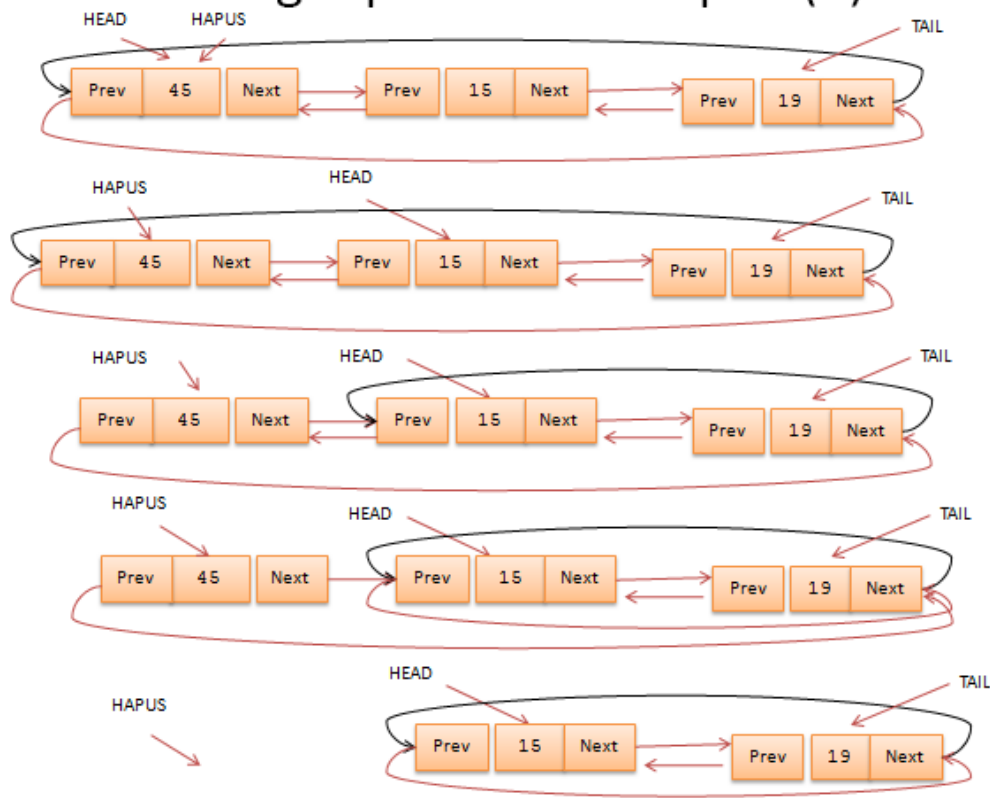
    if ($this->LEmpty())
    {
        $this->head = $newNode;
        $this->tail = $newNode;
        $this->head->next = $this->head;
        $this->head->prev = $this->head;
    } else
    {
        $this->tail->next = $newNode;
        $newNode->prev = $this->tail;
        $this->tail = $newNode;
        $this->tail->next = $this->head;
        $this->head->prev = $this->tail;
    }
}
```



MENGHAPUS DATA DI DEPAN

```
public function HapusD ()
{
    if (!$this->LEmpty())
    {
        if ($this->head->next == $this->head) {
            $this->head = $this->tail = null;
        } else {
            $hapus = $this->head;
            $this->head = $this->head->next;
            $this->tail->next = $this->head;
            $this->head->prev = $this->tail;
            unset ($hapus);
        }
    }
    else
    {echo "<br>LIST kosong";}
}
```

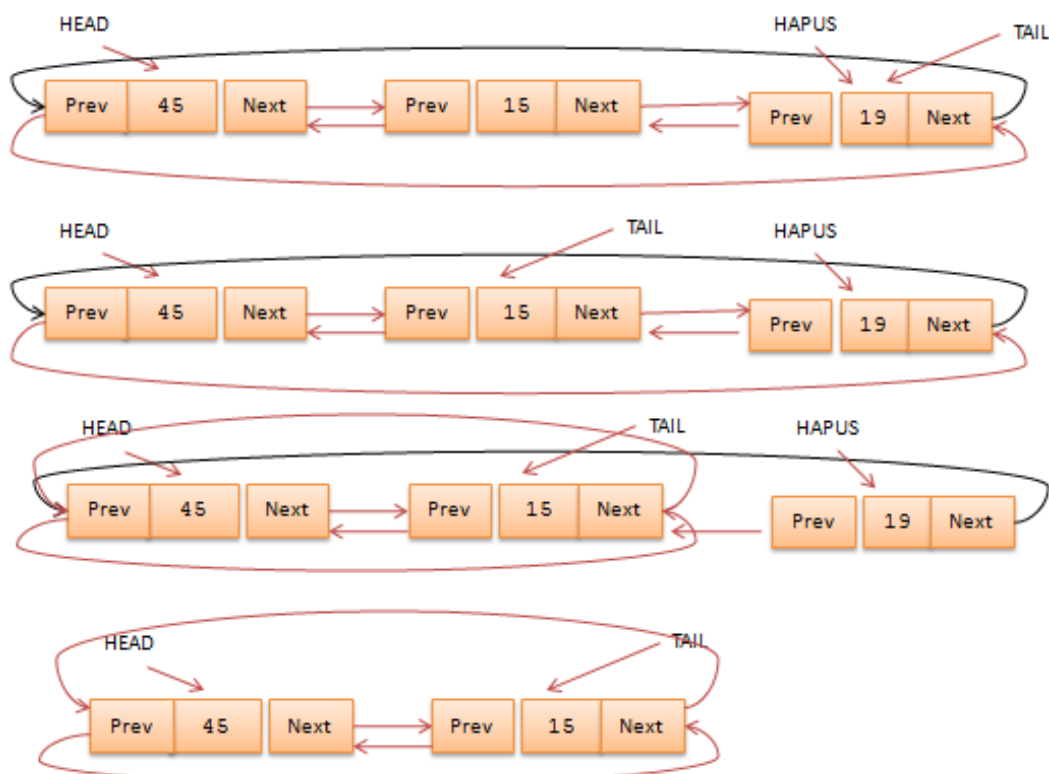
Menghapus data di depan (2)



MENGHAPUS DATA DI BELAKANG

```
public function HapusB()  
{  
    if ($this->head == null) {  
        echo "Linked list kosong\n";  
        return;  
    }  
    if ($this->head->next == $this->head)  
    {  
        $this->head = $this->tail = null;  
        return;  
    } else  
    {  
        $hapus = $this->tail;  
        $this->tail = $this->tail->prev;  
        $this->tail->next = $this->head;  
        $this->head->prev = $this->tail;  
        unset ($hapus);  
    }  
}
```

Menghapus data di belakang



MENAMPILKAN DATA

```
public function printList()
{
    $current = $this->head;
    if (!$this->LEmpty())
    {
        do
        {
            echo $current->data . " ";
            $current = $current->next;
        } while ($current != $this->head);
    } else
    {
        echo "<br>List kosong";
    }
}
```

MENGHAPUS SEMUA DATA

```
public function clear()
{
    if ($this->LEmpty())
    {
        echo "Link list kosong\n";
        return;
    }
    $temp = $this->head;
    $hapus = null;

    do {
        $hapus = $temp;
        $temp = $temp->next;
        unset ($hapus);
    } while ($temp != $this->head);

    $this->head = null;
    echo "Link List berhasil dihapus\n";
}
```

PRAKTIKUM

Buatlah program lengkap dengan pemanggilan procedure dan fungsi sebagai berikut :

```

$CL = new DLLNCH();
$CL->insertD(11);
$CL->insertD(55);
$CL->insertB(33);
$CL->insertB(44);
echo "Isi linked list: ";
$CL->printList();

echo "<hr><br>Hapus node pertama<br>";
$CL->HapusD();
echo "Isi linked list setelah dihapus: ";
$CL->printList();

echo "<hr><br>Hapus node terakhir<br>";
$CL->HapusB();
echo "Isi linked list setelah dihapus: ";
$CL->printList();

echo "<hr><br>Hapus semua node<br>";
$CL->clear();
echo "<hr><br>Isi linked list setelah dihapus: ";
$CL->printList();

```

Sehingga output sebagai berikut :

| |
|---|
| Isi linked list: 55 11 33 44 |
| Hapus node pertama Isi linked list setelah dihapus: 11 33 44 |
| Hapus node terakhir Isi linked list setelah dihapus: 11 33 |
| Hapus semua node Link List berhasil dihapus |
| Isi linked list setelah dihapus: List kosong |

BUKU ACUAN

- Goodrich, Michael T.; Tamassia, Roberto; Mount, David. 2004. Data Structures and Algorithms in C++. WILEY.
- Hartono, Jogyanto. 1992. *Konsep Dasar Pemrograman Bahasa C*. Yogyakarta : Penerbit Andi
- Wahyudi, Bambang. 2004. "Pengantar Struktur Data & Algoritma". Yogyakarta: Penerbit Andi
- Yatini B., Indra; Nasution, Erliansya. 2005. "Algoritma & Struktur Data dengan C++". Graha Ilmu.