

**Program-5: Implement and study the performance of GSM on NS2/NS3 (Using MAC layer) or equivalent environment.**

```
set stop 100;
set type gsm;
set minth 0;
set maxth 30;
set adaptive 1;
set flows 0;
set window 30;
set web 2;
set opt(wrap) 100;
set opt(srcTrace) is;
set opt(dstTrace) bs2;
set bwDL(gsm) 9600
set bwUL(gsm) 9600
set propDL(gsm) .500
set propUL(gsm) .500

set ns [new Simulator]
set tf [open out.tr w]
$ns trace-all $tf

set nodes(is) [$ns node]
set nodes(ms) [$ns node]
set nodes(bs1) [$ns node]
set nodes(bs2) [$ns node]
set nodes(lp) [$ns node]

proc cell_topo {} {
    global ns nodes
    $ns duplex-link $nodes(lp) $nodes(bs1) 3Mbps 10nodes(ms) DropTail
    $ns duplex-link $nodes(bs1) $nodes(ms) 1 1 RED
    $ns duplex-link $nodes(ms) $nodes(bs2) 1 1 RED
    $ns duplex-link $nodes(bs2) $nodes(is) 3Mbps 50nodes(ms) DropTail
    puts "GSM Cell Topology"
}

proc set_link_para {t} {
    global ns nodes bwUL bwDL propUL propDL buf
    $ns bandwidth $nodes(bs1) $nodes(ms) $bwDL($t) duplex
    $ns bandwidth $nodes(bs2) $nodes(ms) $bwDL($t) duplex
    $ns delay $nodes(bs1) $nodes(ms) $propDL($t) duplex
    $ns delay $nodes(bs2) $nodes(ms) $propDL($t) duplex
    $ns queue-limit $nodes(bs1) $nodes(ms) 10
    $ns queue-limit $nodes(bs2) $nodes(ms) 10
}

Queue/RED set adaptive_ $adaptive
Queue/RED set thresh_ $minth
Queue/RED set maxthresh_ $maxth
Agent/TCP set window_ $window

source web.tcl

switch $type {
    gsm -
    gprs -
    umts {cell_topo}
```

```

}

set_link_para $type
$ns insert-delayer $nodes(ms) $nodes(bs1) [new Delayer]
$ns insert-delayer $nodes(ms) $nodes(bs2) [new Delayer]

if {$flows == 0} {
    set tcp1 [$ns create-connection TCP/Sack1 $nodes(is) TCPSink/Sack1 $nodes(lp) 0]
    set ftp1 [[set tcp1] attach-app FTP]
    $ns at 0.8 "[set ftp1] start"
}

if {$flows > 0} {
    set tcp1 [$ns create-connection TCP/Sack1 $nodes(is) TCPSink/Sack1 $nodes(lp) 0]
    set ftp1 [[set tcp1] attach-app FTP]
    $tcp1 set window_ 100
    $ns at 0.0 "[set ftp1] start"
    $ns at 3.5 "[set ftp1] stop"

    set tcp2 [$ns create-connection TCP/Sack1 $nodes(is) TCPSink/Sack1 $nodes(lp) 0]
    set ftp2 [[set tcp2] attach-app FTP]
    $tcp2 set window_ 3
    $ns at 1.0 "[set ftp2] start"
    $ns at 8.0 "[set ftp2] stop"
}

proc stop {} {
    global nodes opt nf
    set wrap $opt(wrap)
    set sid [$nodes($opt(srcTrace)) id]
    set did [$nodes($opt(dstTrace)) id]
    set a "out.tr"
    set GETRC ".././bin/getrc"
    set RAW2XG ".././bin/raw2xg"
    exec $GETRC -s $sid -d $did -f 0 out.tr | \
        $RAW2XG -s 0.01 -m $wrap -r > plot.xgr
    exec $GETRC -s $did -d $sid -f 0 out.tr | \
        $RAW2XG -a -s 0.01 -m $wrap >> plot.xgr
    exec xgraph -x time -y packets plot.xgr &
    exit 0
}

$ns at $stop "stop"
$ns run

```

**Program-6: Implement and study the performance of CDMA on NS2/NS3 (Using stack called Call net)or equivalent environment**

```

set stop 100;
set type cdma;
set minth 0;
set maxth 30;

```

```

set adaptive 1;
set flows 0;
set window 30;
set web 2;
set opt(wrap) 100;
set opt(srcTrace) is;
set opt(dstTrace) bs2;
set bwDL(cdma) 384000
set bwUL(cdma) 64000
set propDL(cdma) .150
set propUL(cdma) .150

set ns [new Simulator]
set tf [open out.tr w]
$ns trace-all $tf

set nodes(is) [$ns node]
set nodes(ms) [$ns node]
set nodes(bs1) [$ns node]
set nodes(bs2) [$ns node]
set nodes(lp) [$ns node]

proc cell_topo {} {
    global ns nodes
    $ns duplex-link $nodes(lp) $nodes(bs1) 3Mbps 10nodes(ms) DropTail
    $ns duplex-link $nodes(bs1) $nodes(ms) 1 1 RED
    $ns duplex-link $nodes(ms) $nodes(bs2) 1 1 RED
    $ns duplex-link $nodes(bs2) $nodes(is) 3Mbps 50nodes(ms) DropTail
    puts "CDMA Cell Topology"
}

proc set_link_para {t} {
    global ns nodes bwUL bwDL propUL propDL buf
    $ns bandwidth $nodes(bs1) $nodes(ms) $bwDL($t) duplex
    $ns bandwidth $nodes(bs2) $nodes(ms) $bwDL($t) duplex
    $ns delay $nodes(bs1) $nodes(ms) $propDL($t) duplex
    $ns delay $nodes(bs2) $nodes(ms) $propDL($t) duplex
    $ns queue-limit $nodes(bs1) $nodes(ms) 20
    $ns queue-limit $nodes(bs2) $nodes(ms) 20
}

Queue/RED set adaptive_ $adaptive
Queue/RED set thresh_ $minth
Queue/RED set maxthresh_ $maxth
Agent/TCP set window_ $window

source web.tcl

switch $type {
    cdma {cell_topo}
}

set_link_para $type
$ns insert-delayer $nodes(ms) $nodes(bs1) [new Delayer]
$ns insert-delayer $nodes(ms) $nodes(bs2) [new Delayer]

if {$flows == 0} {
    set tcp1 [$ns create-connection TCP/Sack1 $nodes(is) TCPSink/Sack1 $nodes(lp) 0]
    set ftp1 [[set tcp1] attach-app FTP]
}

```

```

    $ns at 0.8 "[set ftp1] start"
}

if {$flows > 0} {
    set tcp1 [$ns create-connection TCP/Sack1 $nodes(is) TCPSink/Sack1 $nodes(lp) 0]
    set ftp1 [[set tcp1] attach-app FTP]
    $tcp1 set window_ 100
    $ns at 0.0 "[set ftp1] start"
    $ns at 3.5 "[set ftp1] stop"

    set tcp2 [$ns create-connection TCP/Sack1 $nodes(is) TCPSink/Sack1 $nodes(lp) 0]
    set ftp2 [[set tcp2] attach-app FTP]
    $tcp2 set window_ 3
    $ns at 1.0 "[set ftp2] start"
    $ns at 8.0 "[set ftp2] stop"
}

proc stop {} {
    global nodes opt nf
    set wrap $opt(wrap)
    set sid [$nodes($opt(srcTrace)) id]
    set did [$nodes($opt(dstTrace)) id]
    set a "out.tr"
    set GETRC "../bin/getrc"
    set RAW2XG "../bin/raw2xg"
    exec $GETRC -s $sid -d $did -f 0 out.tr | \
        $RAW2XG -s 0.01 -m $wrap -r > plot.xgr
    exec $GETRC -s $did -d $sid -f 0 out.tr | \
        $RAW2XG -a -s 0.01 -m $wrap >> plot.xgr
    exec xgraph -x time -y packets plot.xgr &
    exit 0
}

$ns at $stop "stop"
$ns run

```