

Середній час обслуговування одного повідомлення: кількість маркерів в Р10 поділити на час моделювання

4.

Оскільки час прийняття замовлень і час обслуговування не вказано в умові, вкажемо їх як хвилина і 20 хвилин відповідно за експоненційним законом:

```
public class Program
{
   public static void Main(string[] args)
   {
        Task25_4();
   }

// Clivage
private static void Task25_4()
{
        var generatorCreate = new ExponentialGenerator(averageDelay 8);
        var generatorInputNumber = new ConstantGenerator(averageDelay 30);
        var generatorInputNumber = new ExponentialGenerator(averageDelay 1200);
        var generatorForcess = new ExponentialGenerator(averageDelay 1200);

        var createSelector = new WeightSelector();
        var inputNumberSelector = new WeightSelector();
        var talkSelector = new WeightSelector();
        var reateSelector = new WeightSelector();

        var reate = new Create<Item>(name**create*, generatorCreate, createSelector);
        var input = new ComplexProcess.Item>(name* input number*, generatorInputNumber, inputNumberSelector);
        var input = new ComplexProcess.Item>(name* input number*, generatorInputNumber, inputNumberSelector);
        var process = new ComplexProcess.Item>(name**process*, generatorProcess, processSelector, queueMaxSize: 0, subProcessesCount 35);
        var process = new ComplexProcess.Item>(mame**process*, generatorProcess, processSelector, queueMaxSize: 10, subProcessesCount 300);
        createSelector.AddNextElement(input, weight 1);
        inputNumberSelector.AddNextElement(fuel, weight 1);
        processSelector.AddMextElement(fuel, weight 1);
        processSelector.AddNextElement(fuel, weight 1);
        processSelector.AddNextElement(fuel, weight 1);
        var model = new Model<Item>(weight 1);
```

Просування в часі:

Черга, селектор і генератор:

```
public Queue(int queueMaxSize)
    => QueueMaxSize = queueMaxSize;
public virtual T? Dequeue()
    if (IsEmpty)
   T next = Items[0];
   Items.RemoveAt(index:0);
   return next;
}
public void Enqueue(T item)
    if (IsFull)
   Items.Add(item);
public void UpdateQueueSizeSum(double oldTime, double newTime)
    => QueueSizeSum += (newTime - oldTime) * QueueSize;
```

```
public class WeightSelector<T> : Selector<T> where T : Item
    private static readonly Random _random = new();
    private readonly List<(Element<T>? element, int weight)> _nextElements = new();
    private int _weightSum;
    public void AddNextElement(Element<T>? element, int weight)
        _nextElements.Add((element, weight));
        _weightSum += weight;
        int randVal = _random.Next(_weightSum);
        int currentWeight = 0;
        foreach (var (el:Element<T>?, weight int) in _nextElements)
            if (randVal <= currentWeight)</pre>
            currentWeight += weight;
```

```
public class ExponentialGenerator<T> : IGenerator<T> where T : Item
   private double AverageDelay { get; set; }
    private readonly Random _random = new();
    public ExponentialGenerator(double averageDelay) => AverageDelay = averageDelay;
    public double NextDelay(T? item = default)
       return -AverageDelay * Math.Log(_random.NextDouble());
public class ExponentialGenerator : ExponentialGenerator<Item>
    public ExponentialGenerator(double averageDelay) : base(averageDelay)
    {
```

Процес:

```
Public override double CurrentTime
{
    get => _currentTime;
    set
    {
        if (FullWorking)
        {
             WorkingTime += value - _currentTime;
        }
        Queue.UpdateQueueSizeSum(_currentTime, value);
        _currentTime = value;
    }
}
```

```
public override void AcceptNext(T item)
   if (Blocking != null && Blocking.IsBlocking())
       Blocking.NextElement.AcceptNext(item);
   if (Queue.IsFull && FullWorking)
       FailureCount++;
   if (FullWorking)
       Queue.Enqueue(item);
   FullWorking = true;
   CurrentItem = item;
   UpdateNextTime(item);
```

```
public override void NextStep()
   if (CurrentItem == null)
   CountFinished++;
   var finishedItem:T? = CurrentItem;
    AdditionalAction?.Invoke(finishedItem);
    if (Queue.IsEmpty)
       FullWorking = false;
       NextTime = double.MaxValue;
        CurrentItem = null;
    else
        CurrentItem = Queue.Dequeue();
        UpdateNextTime();
   var next :Element<T>? = Selector.ChooseNextElement(finishedItem);
   MovedTo = next != null ? next.Name : "Dispose";
    if (next == null)
        Dispose.Destroy(finishedItem, CurrentTime);
   else
       next.AcceptNext(finishedItem);
```

Процес з декількома каналами: