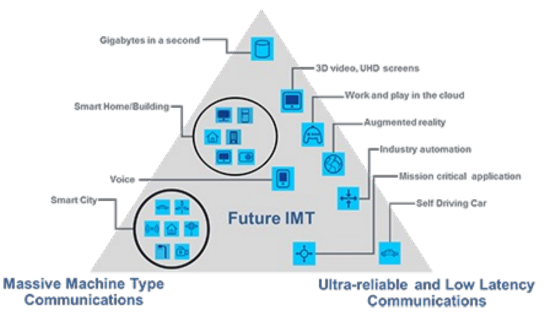
# Data Structures Programming Project #2

## The Fifth-generation (5G) Network

- Enhance mobile broadband (EMBB)
- Massive machine type communications (MMTC)
- Ultra-reliable and low latency communications (URLLC)

  Enhanced Mobile Broadband

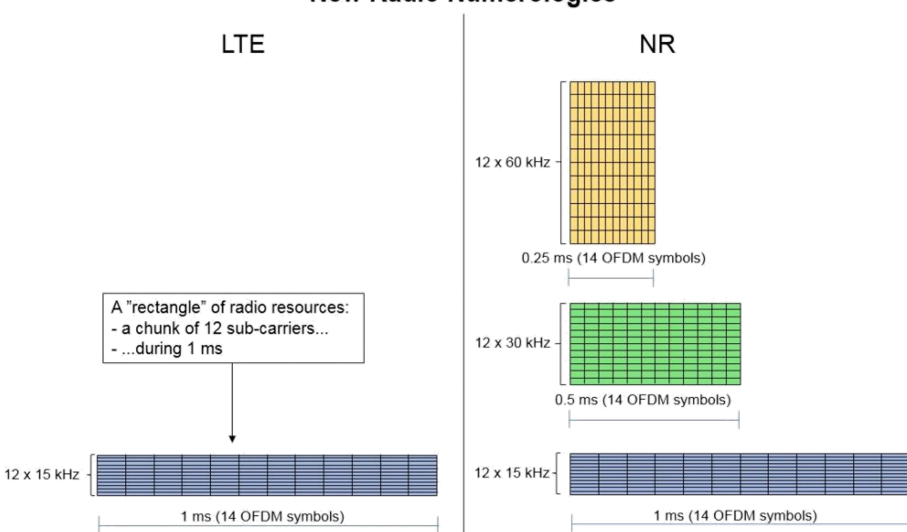


## The Fifth-generation (5G) Network

- New Radio (NR): flexible frame structure with multi-numerology technology
- Adjustable subcarrier spacing (SCS) and transmission time interval (TTI)



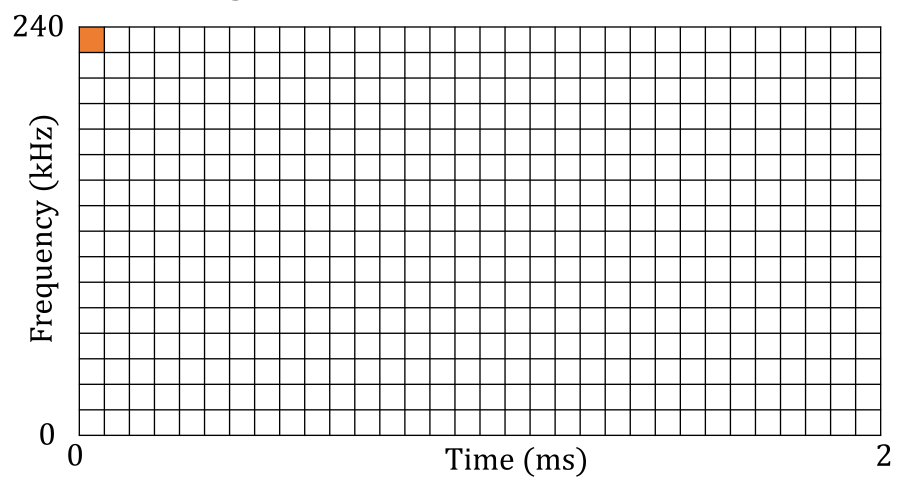
#### **New Radio Numerologies**





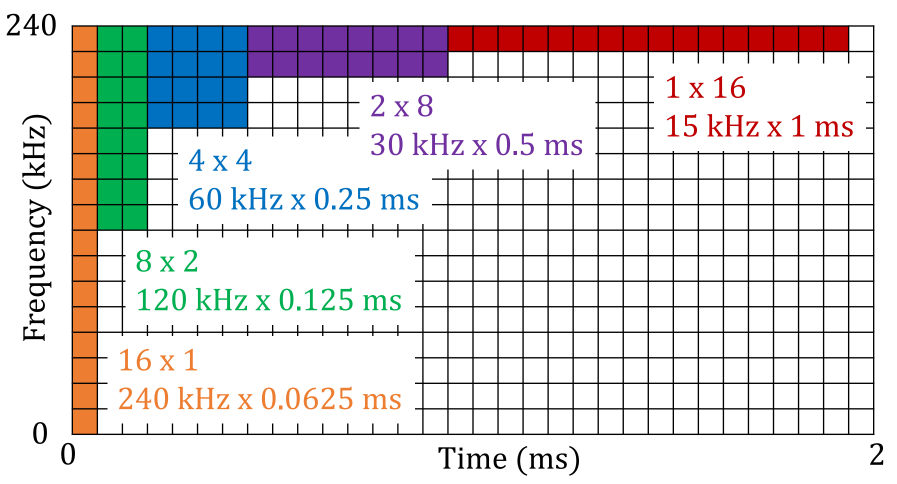
## Basic Unit (BU) in NR

• A rectangle of 15 kHz x 0.0625 ms



## Multi-numerology in NR

Various types of rectangles (16 BUs)



## Similar to Sorting Function in Diablo 2...



## Users in 5G networks

• Each user has a set of candidate shapes due to the quality of service (QoS) requirement

For example,

a request for video streaming: 2 x 8, and 1 x 16

a request for V2V transmission:  $16 \times 1$ ,  $8 \times 2$ , and  $4 \times 4$ 

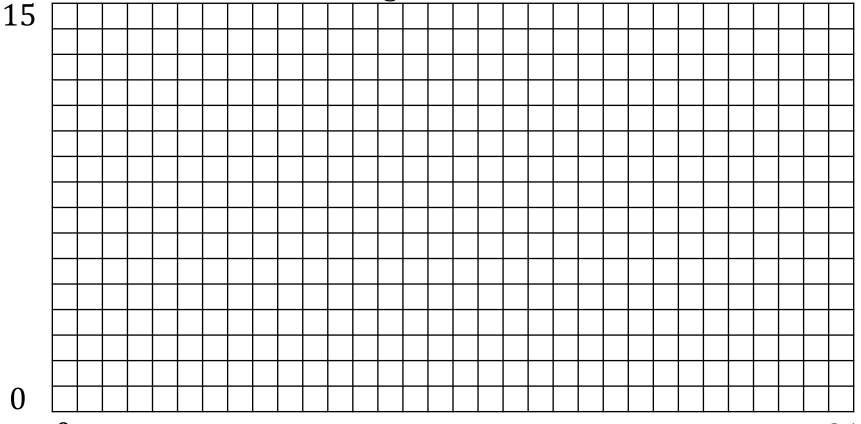
## System Model & Problem Formulation

- Given:
- The wireless transmission resource (frequency, time)
- Users, each of which has a set of candidate shapes
- Goal: maximize the number of accepted requests
- Constraints: No request shares BUs with others

## Programming Project #2: 2D Resource Allocation Problem with NR

### • Input:

• An  $X \times Y$  resource:, e.g.,  $16 \times 32$ 



## Programming Project #2: 2D Resource Allocation Problem with NR

### • Input:

- An  $X \times Y$  resource:, e.g.,  $16 \times 32$
- User, each of which has a set of candidate shapes e.g.,  $2\times8$  and  $1\times16$

#### • Procedure:

- Accept or reject each SD request
- Choose a shape for each accepted user
- Put the shapes of accepted users into the resource without overlap

### Output:

- The accepted users, their shapes, and shapes' positions
- The grade is proportional to the number of accepted users

## The Competition

- The grade is proportional to # accepted users
- Basic: 60 (deadline)
  - A baseline solution (see the following pages)
- Performance ranking (decided after the deadline)
  - [0%, 30%) (bottom): +0
  - [30%, 50%): + 5
  - [50%, 75%): + 10
  - [75%, 85%): + 15
  - $\bullet$  [85%, 90%): + 20
  - [90%, 95%): + 25
  - [95%, 100%] (top): + 30
- Homework assistant (superb deadline)
  - $\bullet + 10$

## The Competition



- Basic: 75
  - A baselii
- Performa
  - [0%, 509
  - [50%, 75]
  - [75%, 90
  - [90%, 95
  - [95%, 10
- Homework
  - +10



## The Competition



- Basic: 75
  - A baselii
- Performa
  - [0%, 509
  - [50%, 75]
  - [75%, 90
  - [90%, 95
  - [95%, 10
- Homework
  - +10



## The Baseline Algorithm (這方法很爛)

- Sequentially set each user's shape to the first candidate shape
- E.g., 2 x 8, and 1 x 16 choose the first one, so 2 x 8
- Sequentially put the users' shapes on the bottom from the left (0, 0) to the right (31, 0) (see the example in the next page)

## Input Sample: use scanf

Format:

ResourceX ResourceY #Users
UserID CandidateShape1 Candidate

UserID CandidateShape1 CandidateShape2 ...

16 32 5

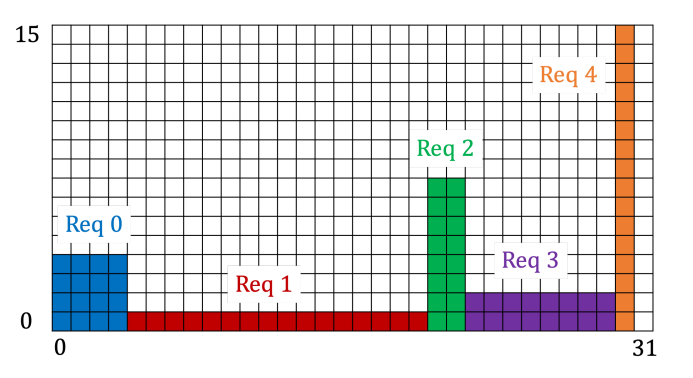
0 4x4 2x8

1 1x16

2 8x2 4x4 2x8

3 2x8 1x16

4 16x1 8x2 4x4 2x8 1x16



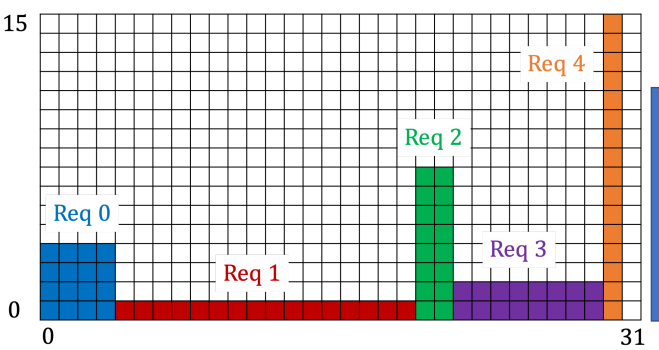
## Output Sample: use printf

#### Format:

#AcceptedUsers

UserID UsedShape PositionX PositioinY

. . .



Ex:

5

 $0 \ 4x4 \ 0 \ 0$ 

1 1x16 4 0

2 8x2 20 0

3 2x8 22 0

4 16x1 30 0

The solution is generated by the baseline  $\rightarrow$  You can design your algorithm to beat it

#### Note

- Superb deadline: 11/1 Tue (adjust?)
- Deadline: 11/8 Tue (adjust?)
- Pass the test of our online judge platform
- Submit your code to E-course2
- Demonstrate your code remotely with TA
- C Source code (i.e., only .c)
- Show a good programming style