

# SEMINAR 1 – Week 2

## Contents

1. Objectives.....	1
2. Problem statement .....	1
3. Modular Programming.....	1
4. Static allocation.....	2
5. Dynamic allocation.....	2

## 1. OBJECTIVES

- Solve a problem using modular programming in C.
- Discuss memory management in C and implement various data structures (static and dynamic).

## 2. PROBLEM STATEMENT

NASA's exoplanet exploration website (<https://exoplanets.nasa.gov/>) shows there are 4933 confirmed exoplanets so far and the Kepler space telescope is still “searching” for new ones. Among these, there are 6 potential Earths – planets that are closest in size to Earth and located within the habitable zone of a star, where the temperature is right for liquid water to exist on the surface.

Create an application to keep track of the planets that have been discovered so far. Each **Planet** has a name, a type (Neptune-like, gas giant, terrestrial, super-Earth, unknown) and a distance from Earth (in light years). The application will allow one to:

- Add a planet. There can be no two planets with the same name.
- Display all planets of a given type. If the type is empty, all planets will be displayed.
- Display all planets within a given distance from Earth.
- Undo and redo the last change.

## 3. MODULAR PROGRAMMING

- Separate the interface from the implementation
- Hide implementation details
- Header files and source code files
- Protecting against multiple inclusion (#ifndef, #define, #pragma once)

## 4. STATIC ALLOCATION

- There is no need for explicit memory allocation, this happens automatically, when variables are declared.
- All fields of the *Planet* structure are statically allocated.

```
typedef struct
{
    char name[50];
    char type[50];
    double distanceFromEarth;
} Planet;
```

- The vector of planets is statically allocated.

```
typedef struct
{
    Planet planets[100];
    int length;
} PlanetRepo;
```

- All objects in the application are statically allocated.

```
int main()
{
    PlanetRepo repo = createRepo();
    Service serv = createService (&repo);
    UI ui = createUI(&serv);
    // ...

    return 0;
}
```

## 5. DYNAMIC ALLOCATION

- Memory is allocated when we need it.
- We are **responsible** with de-allocating it, once we no longer need it.
- Necessary functions: **malloc**, **free** (header *stdlib.h*).
- The objects we are working with will have to provide functions for *creation and destruction*.
- E.g. Creating and destroying a Planet:

```
Planet* createPlanet(char* name, char* type, double distanceFromEarth)
{
    Planet* p = (Planet*)malloc(sizeof(Planet));
    p->name = (char*)malloc(sizeof(char) * (strlen(name) + 1));
    strcpy(p->name, name);
    p->type = (char*)malloc(sizeof(char) * (strlen(type) + 1));
    strcpy(p->type, type);
    p->type = type;

    return p;
}
```

```

}

void destroyPlanet(Planet* p)
{
    // free the memory which was allocated for the component fields
    free(p->name);
    free(p->type);

    // free the memory which was allocated for the planet structure
    free(p);
}

```

- The vector of planets will contain pointers, not objects.

```

typedef struct
{
    Planet* planets[100];
    int length;
} PlanetRepo;

```

- All objects in the application are dynamically allocated. Then they must also be destroyed.

```

int main()
{
    PlanetRepo* repo = createRepo();
    Service* serv = createService(repo);
    UI* ui = createUI(serv);
    // ...

    destroyUI(ui);
    return 0;
}

```